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9.1 GENERAL DESCRIPTION

Directory Assistance Service provides subscriber telephone number information to the requesting customer. Nonpublished subscriber telephone number information is not provided with Directory Assistance Service. Two types of Directory Assistance Service are available:

A. Voice Directory Assistance (Voice DA) Service

Voice Directory Assistance (Voice DA) Service provides Directory Access Service to Voice DA locations, use of Voice DA access equipment and use of Voice DA operators to provide telephone numbers.

The Company will provide Voice DA Service to a customer from Voice DA Service locations.

B. Electronic Directory Assistance (EDA) Service

Electronic Directory Assistance (EDA) Service provides access to the EDA data base via end user-provided personal computer or terminal. The EDA data base includes name, telephone number and address information.

EDA Service will be provided to all customers from the EDA Service host computer located in Omaha, Nebraska.

Filed under Transmittal No. 512.)

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

A. General

A Company Voice DA operator, when furnished a name and locality, will provide or attempt to provide the telephone number listed in the Company DA records associated with the name given at the rates and charges as set forth in 9.6.1, following. The Company's contact with the customer's end user shall be limited to that effort necessary to process a customer's end user's request for a telephone number. The Company will not transfer, forward or redial a customer's end user call to any other location for any purpose other than provision of Voice DA Service.

A maximum of two (2) telephone numbers requests will be accepted per call to the Voice DA operator.

A telephone number which is not listed in DA records will not be available to the customer's end user.

B. Voice DA Locations

The Company will specify the Voice DA location which provides the Voice DA Service for each numbering plan area code (NPA). The Voice DA locations are as shown in National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4.

When it becomes necessary, as determined by the Company, to change a Voice DA location, the Company will notify the involved customers six months prior to the change. For such changes, the regulations as set forth in 2.1.7, preceding, apply.

Voice DA Service may, at the option of the customer, be provided for interstate and intrastate communications. When the customer requests such mixed access, the interstate Voice DA Service charges will be determined by the Company using the data furnished by the customer as set forth in 2.3.10, preceding.

Except as set forth in 9.4.A., following, Directory Transport provided under a Special Order is subject to the order conditions as set forth in Section 5, preceding.

Filed under Transmittal No. 512.)

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE (Cont'd)

C. Transport Facilities and Manner of Provisioning

When Voice DA Service is ordered, a two-way voice frequency transmission path will be provided by the Company to transport calls in the terminating direction (from the premises of the ordering customer to the Voice DA location) utilizing Switched Transport facilities. These facilities include:

- An Entrance Facility for the transport of the Voice DA Service from the customer's premises to the SWC of that premises, as described in 1., following,
- A Direct-Trunked Transport facility between the SWC of the customer's premises and the Voice DA location for direct routed traffic as described in 2., following, or
- A Direct-Trunked Transport facility between the SWC of the customer's premises and the access tandem and Tandem-Switched Transport between the access tandem and the Voice DA location when tandem switching functions. are Tandem-Switched Transport includes the switching functions performed by the access tandem as described in 3., following, and
- Interface Group and Premises Interface Codes as described in 9., following.
- 1. The Entrance Facility rate category provides the transport between the customer's premises and the SWC of that premises. The Entrance Facility rate is described in 6.1.2, preceding, and the rates for Entrance Facilities are set forth in 6.8, preceding, based on the facility provided, DS3, DS1 or Voice Grade.

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Filed under Transmittal No. 926.)

Issued: June 16, 1998 Effective: July 1, 1998 (Effective: July 1, 1998 Supplement 47)

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9. DIRECTORY ASSISTANCE SERVICE

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

- C. Transport Facilities and Manner of Provisioning (Cont'd)
 - 2. Direct-Trunked Transport (DTT) provides for transport from the SWC of the customer's premises to a Voice DA location for traffic requiring no tandem switching. Direct-Trunked Transport facilities are described in 6.1.2, preceding, and the rates for DTT facilities for Voice DA are set forth in 6.8, preceding, based on the facility provided, DS3, DS1 or Voice Grade.
 - 3. For tandem routed traffic, DTT provides the transport from the SWC of the customer's premises to the access tandem and Tandem-Switched Transport (TST) provides the transmission facilities between the access tandem and the Voice DA location. The DTT rates are as set forth in (2), preceding. The TST rate category is comprised of a Transport Fixed per-call rate, Transport Per-Mile, per-call rate, a Tandem Switching per-call rate, a Common Transport Multiplexing per-call rate and an Access Tandem Trunk Port rate. TST facilities are described in 6.1.2, preceding, and the TST rates for Voice DA are set forth in 9.6.1, following.
 - 4. For purposes of determining mileage for DTT and TST, distance will be measured to the Voice DA location(s) for Voice DA service based on the mileage measurement rules as set forth in 6.7.11, preceding. The mileage for transport is measured from the serving wire center for the premises of the ordering customer to the Voice DA location. Title Page notwithstanding, these two wire centers may be in different LATAs. In addition, the premises of the ordering customer must be in the LATA where Voice DA service is requested or in the LATA where the Voice DA location is located.

(Filed under Transmittal No. 926.)

Issued: June 16, 1998 Effective: July 1, 1998 (Effective: July 1, 1998 Supplement 47)

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

- C. Transport Facilities and Manner of Provisioning (Cont'd)
 - 5. The customer shall request direct routing or tandem routing on the customer's order for service. In addition, the customer shall specify if the Entrance Facility is new or existing. The Company will make the final determination based on facilities, whether the Voice DA Service is to be routed directly to a Voice DA location or through an access tandem switch appropriately equipped for Voice DA measurement and served by Voice DA trunks to the Voice DA location. The combination of Trunkside Switched Access Service with Voice DA Service will only be provided at such available and appropriately equipped access tandem switches. If the customer desires the traffic routing to be other than that selected by the Company, it may request a cooperative effort to determine if customer-specified traffic routing can be used in lieu of the Company-selected traffic routing.
 - 6. When Directory Transport is provided using a direct route to the Voice DA location, no address signaling is provided. When Directory Transport is provided with the use of an access tandem switch, wink start-start pulsing signaling is provided at the access tandem switch. The customer will be notified by the Company when access tandem routing is provided and the customer shall address each call to the Voice DA location using NPA+555-1212, NPA+131, or, when required by the Company, 555-1212. Only NPA codes handled by the Voice DA location served by the access tandem switch will be processed.
 - 7. When required by the Company, a separate trunk group will be provided for Voice DA Service for each NPA. Separate trunk groups will be required when the Company notifies the customer that the mechanized search of its data base and its mechanized operator practices require a mechanized identification of the NPA code for which the customer's end user desires Voice DA information.
 - 8. The number of Directory Transport transmission paths provided is based on the customer's order and is determined by the Company in a manner similar to Switched Access Service transmission paths as set forth in 6.5.7, preceding.

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(Filed under Transmittal No. 1008.)

Issued: July 26, 1999 Effective: August 10, 1999

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9. DIRECTORY ASSISTANCE SERVICE

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

- C. Transport Facilities and Manner of Provisioning (Cont'd)
 - 9. Interface Group and Premises Interface Codes

Interface Groups 2, 6 and 9 as set forth in 6.1.2.A.3., preceding, are available for Voice DA Service when combined with Trunkside Switched Access Service. When only Voice DA Service is provided, only Interface Groups 2 and 6 are available with the following Premises Interface Codes:

PREMISES INTERFACE CODE	AVAILABILITY	
4DS9-15[1]	S	
6EA2-E	S	
6EA2-M	S	

Such Premises Interface Codes are described in 6.1.2.A.3., preceding. When Voice DA Service is combined with Trunkside Switched Access Service, via TST, the Premises Interface Code for the combination will be the available Premises Interface Code for the Trunkside Switched Access Service ordered by the customer.

D. Special Facilities Routing

A customer may request that Voice DA Service be provided via Special Facilities Routing. The regulations, rates and charges for Special Facility Routing (i.e., Diversity) are as set forth in Section 11, following.

[1] DS can be substituted with DJ or DU for additional interface combinations. See 7.1.6.C., preceding, for explanation.

Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

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9. DIRECTORY ASSISTANCE SERVICE

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE (Cont'd)

E. Design Layout Report

The Company will provide to the customer the makeup of the facilities and services provided under this section as Voice DA Service. This information will be provided in the form of a Design Layout Report similar to that as set forth in 6.1.4, preceding. Design Layout Reports for Voice DA Service will be provided only when specifically requested by the customer. The Design Layout Report will be provided to the customer at no charge, and will be reissued or updated whenever the facilities provided for the customer's use are materially changed.

F. Transmission Type A1 and B1 Performance

Voice DA Service is provided with either Transmission Type A1 or B1 performance. The performance associated with the standard transmission parameter limits are guaranteed to the Voice DA location, whether routed directly or via an access tandem. Transmission Type B1 performance is provided with Interface Groups 2, 6 and 9 in all states except in ID (Spokane LATA), OR and WA, where Interface Groups 2 and 6 are provided when routed directly to a Voice DA location. Transmission Type A1 performance is provided with Interface Groups 2, 6 and 9 in all states, except in ID (Spokane LATA), OR and WA, where Interface Groups 2 and 6 are provided.

When Voice DA Service is combined with CST3 or Feature Group D Switched Access Service, either Transmission Type A1 or Type B1 performance is provided. When Voice DA Service is combined with CST1, CST2, Feature Group B or Feature Group C Switched Access Service, Transmission Type B1 performance is provided.

Transmission Type A1 and Type B1 standard transmission parameter limits are described in 6.4.1, preceding.

(Filed under Transmittal No. 606.)

Issued: March 21, 1995 Effective: May 5, 1995

9.2 UNDERTAKING OF THE COMPANY

9.2.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE (Cont'd)

G. Acceptance Testing and Testing Capabilities

The acceptance testing and testing capabilities for Voice DA Service traffic routed through an access tandem are the same as those for the associated CST2, CST3, Feature Group C or D end office switching. The acceptance testing for Voice DA Service traffic routed directly to or routed in a separate trunk group through an access tandem to the Voice DA location will be as set forth in 6.1.5, preceding. The testing capabilities for Voice DA Service traffic routed directly to or routed in a separate trunk group through an access tandem to the Voice DA location will be as set forth for cooperative scheduled testing or manual scheduled testing in Section 13, following.

H. Supervisory Signaling

Trunkside switching is provided at the Voice DA Service access location. The Voice DA Service access location will provide trunk answer and disconnect supervisory signaling.

I. Voice DA Call Distribution

The Company will distribute the calls received over the Voice DA Services to the Voice DA operators using the Voice DA location access equipment.

Filed under Transmittal No. 512.)

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9. DIRECTORY ASSISTANCE SERVICE

9.2 UNDERTAKING OF THE COMPANY (Cont'd)

9.2.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE

A. General

The Company host computer, when presented a search request, will provide the telephone subscriber listing information associated with the search request as shown in the Company's DA records at the rates and charges as set forth in 9.6.2, following. A search request must include subscriber name, city and state, and may also include street name to further define the request. End users may conduct a search through a usage display screen or an electronic file transfer.

A usage display screen search is an electronic request by the end user to search the data base for all listings that match the input data and retrieve those listings or an appropriate system message. Unlimited number of screen requests may be presented and retrieved per session. A session begins when the host computer recognizes a log on and ends when either the end user logs off or the host computer automatically logs off when inactivity exceeding ten (10) minutes has occurred.

An electronic file transfer search is an electronic batch file request initiated by the end user to the Company requesting the Company to search the data base for all listings that match the input data and provide only the matched listings on the retrieval batch file.

B. Listing Availability

Subscriber listings not appearing in the DA records will not be available to the customer's end user. Subscriber listings served by exchange carriers will be limited to those exchange carriers participating in this offering.

Nonlisted name and telephone number information is provided with EDA Service.

(Filed under Transmittal No. 818.)

Issued: December 23, 1996 Effective: February 6, 1997

9.2 UNDERTAKING OF THE COMPANY

9.2.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

C. End User Contact

The Company's contact with the customer's end users shall be limited to that effort necessary to process the request for a subscriber listing.

D. Host Computer

The host computer data base, located in Omaha, Nebraska, contains telephone subscriber listings for the 14-state region served by the Company and participating exchange carrier region(s).

If it becomes necessary, as determined by the Company, to change the host computer location, the Company will notify the involved customers no later than six months prior to the change. For such changes, the regulations as set forth in 2.1.7, preceding, will apply.

In the event a change of host computer location is necessary, the Company will determine which host location will serve each NPA.

E. Individual User I.D. Number Assignment

Individual User I.D. numbers may be assigned by the Company or provided by the customer for their use or reassignment to the customer's end users. User I.D. numbers will consist of ten (10) alpha/numeric characters. If the customer provides User I.D. numbers, the Company must approve final number assignment. The User I.D. number will be activated in the Company host computer within 24 hours of the customer request.

Filed under Transmittal No. 512.)

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9. DIRECTORY ASSISTANCE SERVICE

9.2 UNDERTAKING OF THE COMPANY

9.2.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

F. EDA Manner of Provisioning

Customers may choose to connect to the EDA data base using a dial-up or a dedicated mode as set forth following: (N)

- 1. When EDA Service is activated utilizing a dial-up mode other than a Company-provided local number, the facilities between the Company wire center (designated OMAHNENWDS1) and the EDA data base is included as part of the service. When EDA Service is activated utilizing a dial-up mode via a Company-provided local number, the facilities between the EDA customer's wire center and the EDA data base location is included as part of the service.
- 2. When EDA Service is provided utilizing dedicated access, the customer must order Private Line Transport Service (VG6 Service) and/or Public Packet Switching Network (PPSN) to the EDA data base.

The Company will provide modems at the host computer location. When EDA Service is provided utilizing dedicated access, a dedicated port is required on the host computer.

G. Transmission Specifications

The terminal equipment used by the end user to access the host computer may be any personal computer or virtual terminal utilizing standards set by the American National Standards Institute (ANSI). The Company host computer supports American National Standard Code for Information Interchange (ASCII) character sets. A communications software package may be necessary with the use of a personal computer.

The network signal received by the host computer system may be asynchronous or synchronous.

(Filed under Transmittal No. 838.)

Issued: April 23, 1997 Effective: May 8, 1997

9.2 UNDERTAKING OF THE COMPANY

9.2.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE

G. Transmission Specifications (Cont'd)

The Company host computer will support the following speeds:

- 1. Dial-Up Access
 - 1.2 kbps capable of emulating asynchronous modems and CCITT V.22bis.
 - 2.4 kbps capable of emulating asynchronous modems and CCITT V.22bis.

V.22bis is a Consultative Committee for International Telephone and Telegraph (CCITT) standard for full duplex two-wire modems standardized for use with the public switched network.

2. Dedicated Access

- 4.8 kbps compatible with CCITT V.27.
- 9.6 kbps compatible with CCITT V.29.
- 56 kbps Digital or Analog.

V.27 and V.29 are CCITT standards for four-wire modems for use on point-to-point, leased telephone-type circuits.

H. EDA Service Jurisdiction

Jurisdictional requirements for EDA Service are set forth in 2.3.10, preceding. (T)

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Issued: April 23, 1997 Effective: May 8, 1997

9.2 UNDERTAKING OF THE COMPANY

9.2.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

I. Usage Display Screen

A usage display screen may contain up to ten subscriber listings. A subscriber listing may include name, address, telephone number and/or other information as shown on the Company DA records unless the subscriber has instructed the Company to keep all or part of the listing information private. Subscriber listing(s) retrieved from the host computer data base will be in response to a search request sent to the host computer by the customer or their end user.

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J. Electronic File Transfer

Customers provisioned with dial up access may request EDA subscriber information through an electronic file transfer. The customer will electronically transfer a batch file to the host computer for processing by the Company. The customer will activate the host computer through their dial up access User ID and password. Upon receipt of the customer's batch file, the Company will search the EDA data base for the requested subscriber listing information. The Company will provide matched subscriber listing information within three business days from receipt of the customer's batch file. The customer is responsible for retrieving the response batch file. Data on the file must be formatted using standards determined by the Company.

The customer will be assessed a Listing Match charge for each listing electronically matched as set forth in 9.5.2.F., following. A Minimum Service charge is applicable in lieu of the Listing Match charge when the customer's total listing matched charges are less than the Minimum Service charge per file transfer. The Minimum Service charge is assessed per file transfer as set forth in 9.5.2.F., following. Existing EDA customers will not be assessed a Service Establishment Charge when choosing this option. The Usage Display Screen charge and Monthly Service Fee do not apply to this option.

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Issued: December 23, 1996 Effective: February 6, 1997

9.3 OBLIGATIONS OF THE CUSTOMER

9.3.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

- A. The customer shall determine and order the capacity and interface type of Directory Access Services it needs for Voice DA Service.
- B. When Voice DA Service is initially ordered, the customer shall order the service for at least six months. Thereafter, additional service may be ordered for a minimum of six months. Not later than three months prior to the end of the six month period, the customer shall notify the Company if the service is to be discontinued at the end of the six month period. If no notice is received from the customer, the Company will automatically extend the service for another six months and all appropriate charges as set forth in 9.6.1, following, will apply.
- C. The customer facilities at the premises of the ordering customer shall provide the necessary on-hook and off-hook supervision.
- D. When requested by the Company, the customer shall order a separate trunk group for Voice DA Service for each NPA. The conditions when the customer will be requested to order a separate trunk group for each NPA are set forth in 9.2.1, preceding.
- E. The customer shall be responsible for all contacts and arrangements with its end users concerning the provision and maintenance of, and the billing and collecting of charges for, Voice DA services furnished to its end users.
- F. The customer understands that Voice DA Operators will respond to only two (2) telephone number requests per call and will not transfer, forward or redial the call to another location for any purpose other than the provision of Voice DA Service.

Filed under Transmittal No. 512.)

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9. DIRECTORY ASSISTANCE SERVICE

9.3 OBLIGATIONS OF THE CUSTOMER (Cont'd)

9.3.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE

- A. When EDA Service is provisioned in conjunction with Switched Access Service, dedicated Private Line Transport (VG6) Service and/or Public Packet Switching Network (PPSN) service, the customer is responsible for arranging such interexchange access as set forth in Sections 6, 7, and 8, respectively. When EDA is provisioned in conjunction with dedicated access, the customer must also order a dedicated host port. Rates and charges for Switched Access Service, PLTS or PPSN are in addition to EDA Service rates and charges as set forth in 9.6.2, following.
 - When the customer orders dial-up EDA Service via a Company-provided local number, rates and charges for Switched Access Service, PLTS or PPSN do not apply.
- B. The customer and/or its end user shall be responsible to: obtain compatible software, modems and virtual terminal equipment up to the point of termination, maintain its associated equipment used for EDA Service, select its interexchange communications carrier for interexchange facilities, provide end user training and support, and be solely responsible for any charges incurred with EDA Service.

Customer premises equipment must be in compliance with F.C.C. Rules.

C. The customer shall order or provide User I.D. numbers as set forth in 9.2.2.E., preceding, for assignment to its end users to track usage by session for searches made in the EDA data base. The customer shall be liable for all charges incurred by the User I.D. number(s) assigned to its end users. Notification to deactivate any User I.D. number must be provided to the Company at least 24 hours prior to such action taking place. The customer will be responsible for all usage charges associated with the User I.D. number until its deactivation, not to exceed 24 hours from the time notification is received by the Company.

In the event of unauthorized use of the User I.D. number, the customer shall be responsible for notifying the Company. The incurred usage charges up to the time of notification and the charge to change the User I.D. number are the responsibility of the customer.

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Issued: April 23, 1997 Effective: May 8, 1997

9.3 OBLIGATIONS OF THE CUSTOMER

9.3.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

D. The customer has the option of having unformatted or formatted data communication between the end user's terminal and the host computer.

1. Unformatted

The customer provides the software interface program to format the end user query screens, transmit the request to the Company's host computer and display the response. Data transmitted between the customer's software and the host computer will be in an unformatted data stream.

2. Formatted

The software to query the end user resides in the Company's host computer. Standard query and response information, including screen-formatting characters, is transmitted between the end user's terminal and the host computer.

- E. EDA Service shall be used for the customer's internal business purposes or for the resale of EDA data base access.
- F. Neither Company names, in any form or abbreviation, nor any Company trade names, trademarks, or service marks may be used by the customer for any purpose. Nor is the customer to reveal the Company as the source of the service without express written consent of the Company.
- G. EDA Service shall remain the property of the Company.
- H. When EDA Service is ordered, the customer will select any options, methods of access and usage reports needed.

Filed under Transmittal No. 512.)

9.4 PAYMENT ARRANGEMENTS

A. Minimum Periods

1. Voice DA Service

The minimum period for which Voice DA Service and Directory Access Service are provided and for which charges apply is six months. A minimum period of six months applies for each additional period of service ordered or extended.

If Voice DA Service is discontinued prior to the end of each six month period, the charges that apply for the remaining months are the non-recoverable costs. Such costs include the non-recoverable cost of equipment and material ordered, provided or used, plus the non-recoverable cost of installation and removal including the costs of engineering, labor, supervision, transportation, rights-of-way and other associated costs less estimated net salvage.

2. EDA Service

The minimum period for which EDA Service is provided and for which charges apply is one month.

B. Minimum Monthly Charge

Voice DA Service and EDA Service are subject to a minimum monthly charge. The minimum monthly charge consists of the following elements:

1. Voice DA

For those rate elements that are billed a flat monthly rate, i.e., Directory Transport options, the minimum monthly charge is the monthly rate as set forth in 9.6.1, following.

The minimum monthly charge for Directory Transport is the charge as set forth in 9.6.1, following, for the actual usage for the month.

2. EDA Service

The minimum monthly charge for EDA Service is the monthly service fee as set forth in 9.6.2, following.

Filed under Transmittal No. 512.)

9.4 PAYMENT ARRANGEMENTS (Cont'd)

C. Cancellation of a Voice DA Service Special Order

A customer may cancel a Special Order for Voice DA Service on any date prior to the service date. The cancellation date is the date the Company receives written or verbal notice from the customer that the order is to be cancelled. The verbal notice must be followed by written confirmation within 10 days.

When a customer cancels a Special Order for Voice DA Service after the order date but prior to the start of service, the appropriate charges as set forth in Section 5, preceding, apply for the Directory Access Service cancelled. In addition, a charge equal to any unrecoverable capital costs incurred by the Company will apply to the customer.

D. Changes to Orders

When a customer requests changes to a pending order for Voice DA Service or EDA Service, such changes will be undertaken if they can be accommodated by the Company. The appropriate charges as set forth in Section 5, preceding, apply for the Directory Access Service changed. In addition, a charge equal to any other costs incurred by the Company because of the change will apply.

E. Moves

A move involves a change in the physical location of the point of termination at the customer premises or of the customer premises. Moves for Voice DA Service and EDA Service will be treated as set forth in 6.7.6, preceding, and all associated nonrecurring charges will apply. Minimum period requirements will be established at the new location as set forth in 6.7.6, preceding. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

Filed under Transmittal No. 512.)

9.4 PAYMENT ARRANGEMENTS (Cont'd)

F. Service Rearrangements

For Voice DA Service, nonrecurring charges apply for service rearrangements. Service rearrangements and applicable charges are as set forth in 6.7.1.C.3., preceding, for the type of change provided by the Company.

G. Credit Allowance for Voice DA Service

- 1. When the Voice DA location or Voice DA operator equipment or terminals are out of service due to a Company equipment failure or an incorrect number is provided and a customer Voice DA call has been answered by a Voice DA operator, a credit allowance for a call answered by the Voice DA operator equal to the rate for a Voice DA call as set forth in 9.6.1, following, plus the rate for a Directory Transport call will be applied to the customer's charges. The rate for a Directory Transport call will be the average of the Directory Transport rates per call as set forth in 9.6.1, following.
- 2. In addition to the credit as set forth in 1., preceding, when a Voice DA operator or Voice DA equipment provides an incorrect number for a call and the customer reports such an occurrence to the Company, a credit allowance for such Voice DA call will apply. The credit will be as set forth in 4., following. When the customer reports such a call and the number requested, the number provided, and the reason the number provided is incorrect, the number of calls for which a credit will apply will be developed by the Company in cooperation with the customer.
- 3. In the event that the telephone number is unavailable to the Voice DA operator, no credit applies for the charge for the call to the Voice DA operator.

Filed under Transmittal No. 512.)

9.4 PAYMENT ARRANGEMENTS

- G. Credit Allowance for Voice DA Service (Cont'd)
 - 4. When a Voice DA call is not completed due to the failure of Directory Access Service to Voice DA locations, Voice DA access equipment or Voice DA operator activities, a credit allowance for the Switched Access Service portion in the originating LATA of such Voice DA call will apply. When the customer reports such a call and Voice DA number dialed, time of the call and the date of the call, the number of calls for which a credit will apply will be developed by the Company in cooperation with the customer. The credit will be as set forth following:

CREDIT PER CALL

• Credit per call when Switched Access Service is billed using Transitional per minute rates

\$0.002809

 Credit per call when Lineside Access, CST1 or Feature Group B Switched Access Service is billed using Premium per minute rates

0.006111

 Credit per call when CST2, CST3, Feature Group C or D Switched Access Service is billed using Premium per minute rates

0.006276

Filed under Transmittal No. 512.)

9.5 RATE REGULATIONS

9.5.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

- A. The Voice DA Service Call charge applies for each call to Voice DA Service and is in addition to the rates described in B. through D., following. (Local Switching and Carrier Common Line rates are not assessed to Voice DA Service.) The rates are set forth in 9.6.1, following. A call is a call which has been answered by a Voice DA operator. The charge applies whether or not the Voice DA operator provides the requested telephone number. The number of calls answered by Voice DA operators will be accumulated by Company measuring equipment. A credit for the provision of an incorrect telephone number will be applied as set forth in 9.4.G., preceding.
- B. Entrance Facility and Direct-Trunked Transport facility rates are applied as set forth in 6.7.1, preceding.
- C. The TST rates (except for the Access Tandem Trunk Port charge) are assessed for each call to Voice DA Service utilizing tandem routing. The TST rates, Tandem Transmission, Tandem Switching, and Common Transport Multiplexing, are set forth in 9.6.1, following. The Access Tandem Trunk Port (ATTP) charge is applied as set forth in 6.7.1, preceding. If the customer combines Voice DA trunks with Trunkside Switched Access Service, only one ATTP charge per trunk is assessed.

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(Filed under Transmittal No. 1037.)

Issued: December 17, 1999 Effective: January 1, 2000

9.5 RATE REGULATIONS (Cont'd)

9.5.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE

A. Service Establishment Charge

The EDA Service establishment rate, as set forth in 9.6.2.A., following, will be charged at the time the customer orders EDA Service. The establishment rate is limited to EDA Service and not for the establishment of any network transport facilities or other service ordered by the customer.

B. User I.D. Activation or Change Charge

The User I.D. Activation is assessed per User I.D. activated. A change charge is assessed per User I.D. changed after the initial activation. User I.D. activation and change charges are set forth in 9.6.2.B., following.

C. Monthly Service Fee

A monthly service fee, as set forth in 9.6.2.C., following, is charged per customer, per billing account. The monthly service fee includes Tier 1 usage display screens. An account is defined as all assigned User I.D. number usage charges and other associated charges that the customer has requested to be billed together on one statement. The customer may have an unlimited number of User I.D. numbers per account and may request multiple accounts.

D. Monthly Usage Report

A paper copy of the monthly usage report is included with the customer's monthly bill. The initial paper copy of the monthly usage report is at no charge. Additional paper report copies are assessed per report, per customer. For an additional charge per request, per customer, the customer may request a magnetic tape format. Rates for the monthly usage report are set forth in 9.6.2.D., following.

(C)

(Filed under Transmittal No. 644.)

Issued: July 19, 1995 Effective: September 2, 1995

9.5 RATE REGULATIONS

9.5.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

E. Usage Display Charge

The usage display charge is assessed for each screen of subscriber listing information returned to the customer, by Tier, as set forth in 9.6.2.E., following. Tier 1 usage display screens are included in the Monthly Service Fee. Once the customer has met the monthly service fee Tier 1 usage display screen requirement, additional usage display screens are subject to a per usage display screen charge by appropriate Tier level aggregated at the end of each bill month.

F. Dedicated Port Option

When the customer provisions EDA Service in conjunction with Private Line Transport (VG6) Service or PPSN dedicated facilities, a dedicated port on the host computer is required at the rates set forth in 9.6.2.G., following.

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(D)

9.6 RATES AND CHARGES

9.6.1 VOICE DIRECTORY ASSISTANCE (VOICE DA) SERVICE

.0.1	VOICE DIRECTORT ASSISTANCE	E (VOICE DA) BERVICE		
			RATE	
A.	Voice DA Service Call, per call		\$0.290000 (I)	
B.	Switched Transport for Voice DA			
1.	1. Entrance Facilities Monthly recurring rates		[1]	
2. Direct-Trunked Transport Monthly recurring rates			[1]	
3.	Tandem-Switched Transport			
	• Tandem Transmission Rates, per	call		
	CALL MILES	FIXED	PER MILE	
	0 0 to 8 Over 8 to 25 Over 25 to 50 Over 50	\$0.000139 0.000179 0.000184 0.000186	\$0.000014 0.000016 0.000016 0.000016	
			RATE	
• Tandem Switching, per call			\$0.000524	
• Common Transport Multiplexing, per call		0.000023		
	 Access Tandem Trunk Port 		[1]	
C.	Installation Charge		[1]	

[1] As set forth in 6.8, preceding.

(Filed under Transmittal No. 1069.)

Issued: May 17, 2000 Effective: June 1, 2000

9.6 RATES AND CHARGES (Cont'd)

9.6.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE

		Nonrecurring Charge	RATE
A.	Service Establishment Charge, per customer	\$243.00	_
B.	User I.D. Activation or Change Charge, per I.D.	8.50	_
C.	Monthly Service Fee, per customer account	_	\$169.30
D.	Monthly Usage Report, per report, per customer		
	Initial CopyPaper	_	_
	Additional CopiesPaperMagnetic Tape	_ _	4.25 43.00

Filed under Transmittal No. 512.)

9.6 RATES AND CHARGES

9.6.2 ELECTRONIC DIRECTORY ASSISTANCE (EDA) SERVICE (Cont'd)

			NONRECURRING CHARGE	RATE	
E.		Screen Charge or month, by Tier			
	Tier	Number of Screens			
	• Tier 1	0 - 1157		[1]	
	• Tier 2	1158 - 166,666		.146300	
	• Tier 3	166, 667 - 416,666		.130000	
	• Tier 4	416,667 - 583,333		.120000	
	• Tier 5	583,334 - 750,000		.110000	
	• Tier 6	750,001 - 1, 250,000		.100000	
	• Tier 7	1,250,001 - 1,666,666		.090000	
	• Tier 8	1,666,667 - 2,500,000		.070000	
	• Tier 9	2,500,001 - above		.050000	(T)
F.	Electronic File	e Transfer			
	Listing Match Per listing mat			.050000	
	Minimum Ser Per file transfe		\$200.00		
G.	Dedicated Hos	st Port,			
	Per port		76.00	-	

1] Tier 1 is included in the Monthly Service Fee as set forth in 9.6.2.C., preceding.

(Filed under Transmittal No. 838.)

Issued: April 23, 1997 Effective: May 8, 1997

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10.1 GENERAL

This section covers Access Services that are provided to a customer for use only by agencies or branches of the Federal Government and other users authorized by the Federal Government. Services provided to state emergency operations centers are included. These services provide for command and control communications, including communications for national security, emergency preparedness and presidential requirements. They are required to assure continuity of Government in emergency and crisis situations and to provide for national security. In addition, this section covers the Telecommunications Service Priority (TSP) System service and procedures, as set forth in 10.8.1.D., since it is administered by the Federal Government.

Services for command and control communications and for national security and emergency preparedness sometimes require short notice and short duration service provisions. These provisions are especially needed to meet presidential requirements or in response to natural, man-made, or declared emergencies. Requirements of this type cannot be forecasted and are usually needed for a relatively short period. The provision of service under these conditions may require the availability of facilities, such as portable microwave equipment, which are provided on a temporary basis by the Telephone Company, or customer.

(Filed under Transmittal No. 512.)

10.2 **EMERGENCY CONDITIONS**

These services will be provided on the date requested or as soon as possible thereafter when the emergency falls into one of the following categories:

- State of crisis declared by the National Command Authorities (includes commitments made to the National Communications System in the "National Plan for Emergencies and Major Disasters").
- Efforts to protect endangered U.S. personnel or property both in the U.S. and abroad. (Includes space vehicle recovery and protection efforts.)
- Communications requirements resulting from hostile action, a major disaster or a major civil disturbance.
- The director (Cabinet level) of a Federal department, Commander of a Unified/Specified Command, or head of a military department has certified that a communications requirement is so critical to the protection of life and property or to the National Defense that it must be processed immediately.
- Political unrest in foreign countries which affect the national interest.
- Presidential service.

(Filed under Transmittal No. 512.)

10.3 INTERVALS TO PROVIDE SERVICE

Certain services provided under the provisions of this section of the Tariff are provided on an individual case basis. Therefore, orders for such service shall be placed under the Negotiated Interval provisions set forth in 5.2.1.B., preceding.

10.4 SAFEGUARDING OF SERVICE

10.4.1 FACILITY AVAILABILITY

In order to insure communications during periods of emergency, the Telephone Company will, within the limits of good management, make available the necessary facilities to restore service in the event of damage or to provide temporary emergency service as set forth in 10.8.1.D. and 10.8.2.D., following.

10.4.2 UTILIZATION OF GOVERNMENT OWNED FACILITIES

In order to meet the requirements of agencies or branches of the Federal Government, the Telephone Company may utilize government-owned facilities, when necessary to provide service.

10.5 FEDERAL GOVERNMENT REGULATIONS

In accordance with Federal Government Regulations, all service provided to the Federal Government will be billed in arrears. However, this provision does not apply to other customers that obtain services under the provisions of this Tariff to provide their services to the Federal Government.

10.6 MILEAGE APPLICATION

Mileage, when used for rate application between two customer premises shall be determined by the V and H Coordinates Method as set forth in National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4. and administered as set forth in 7.1.1.E., preceding.

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Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

10.7 Moves

When service without a maximum termination liability charge associated with it, as set forth in 10.8.1 and 10.8.2, following, is moved to a different building within the same LATA, the nonrecurring charge applies; when moved to a new location in the same building, a charge of one-half the nonrecurring charge applies.

When service with a maximum termination liability charge associated with it, as set forth in 10.8.1 and 10.8.2, following, is moved and is reinstalled at a new location, the customer may elect:

- to pay the unexpired portion of the maximum termination liability charge for the service, if any, with the application of a nonrecurring charge and the establishment of a new maximum termination liability charge for such service at the new location, or
- to continue service subject to the unexpired portion of the maximum termination liability charge, if any, and pay the estimated costs of moving such service, provided that the customer requests these charges be quoted prior to ordering the service move. Charges for moving such service will be based on estimated costs attributable to the move.

Move charges include the estimated costs of removal, restoration of services or facilities necessitated by the move, transportation, storage, reinstallation, engineering, labor, supervision materials, administration and any other specific items of cost directly attributable to the move.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

The following unique services are provided to a customer for use only by agencies or branches of the Federal Government, other authorized users and state emergency operations centers. The rates and charges for certain services shall be developed on an individual case basis and shall be consistent with the rates and charges for services offered in other sections of this Tariff.

10.8.1 Type and Description

A. Voice Grade Service

1. Voice Grade Secure Communications Type I

Approximate bandwidth of 10-50,000 Hertz. Furnished for two-point secure communications on two-wire or four-wire metallic facilities between an IC premises and an end user's premises. Services are conditioned as follows:

T-3 conditioning - The absolute loss (referenced to 1 milliwatt) with respect to frequency shall not exceed:

15 db at 10 Hz 13 db at 100 Hz 9 db at 1,000 Hz 20 db at 10,000 Hz 30 db at 50,000 Hz

Additional conditioning (available in one or two directions on four-wire facilities only) to provide the following characteristics:

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

A.1. (Cont'd)

The absolute loss (referenced to one milliwatt) with respect to frequency shall not exceed:

0 db at 1,000 Hz ± 1 db between 1,000 Hz and 40,000 Hz ± 2 db between 10 Hz and 50,000 Hz (+ means more loss)

The net loss of the conditioned service (with or without additional conditioning) shall not vary by more than four db at 1,000 Hz from the levels specified above. Voice frequency signaling or supervisory tones can be transmitted.

2. Voice Grade Secure Communications Type II

Approximate bandwidth 10-50,000 Hz. Furnished on four-wire metallic facilities for duplex operation for two-point secure communications between an IC premises on an end user's premises and an end user's premises. Services are conditioned as follows:

G-1 Conditioning - The absolute loss with respect to frequency and the net loss variation shall be the same as Voice Grade Secure Communications Type I services without additional conditioning. Voice frequency signaling or supervisory tones can be transmitted.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

A. Voice Grade Service (Cont'd)

3. Voice Grade Secure Communications Type III

Approximate bandwidth 10-50,000 Hz. Furnished on four-wire metallic facilities for duplex operation for two-point secure communications between an IC premises switch and an end user's premises. Services are conditioned as follows:

G-2 Conditioning - The absolute loss with respect to frequency and the net loss variation from the switch to an end user's premises shall be the same as Voice Grade Secure Communications Type I services without additional conditioning; from an end user's premises to the switch shall be the same as Voice Grade Secure Communications Type I services with additional conditioning. Voice frequency signaling or supervisory tones can be transmitted.

4. Voice Grade Secure Communications Type IV

Approximate bandwidth 10-50,000 Hz. Furnished on four-wire metallic facilities for duplex operation for two-point secure communication between two IC premises switches. Services are conditioned as follows:

G-3 Conditioning - The absolute loss with respect to frequency and the net loss variation shall be the same in both directions of transmission as Voice Grade Secure Communications Type I services with additional conditioning. Voice frequency signaling or supervisory tones can be transmitted.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description (Cont'd)

B. Wideband Digital Service

Service arrangements for secured communications to accommodate the transmission of binary digital baseband signals in a random polar format.

1. Wideband Secure Communications Type I

For transmission at the rate of 18,750 bits per second.

2. Wideband Secure Communications Type II

For transmission at the rate of 50,000 bits per second.

3. Wideband Secure Communications Type III

To accommodate the transmission of restored polar two-level facsimile signals with a minimum signal element width of twenty microseconds at a rate of 50,000 bits per second.

To accommodate the transmission of binary digital baseband signals in a random polar format at the rate of 50,000 bits per second.

C. Special Routing Access Service

Special Routing Access Service is furnished only to AT&T for an agency or branch of the Federal Government. This service provides the customer's end users the ability to originate and terminate calls to or from the customer's premises utilizing a Special Routing Plan.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

C. Special Routing Access Service (Cont'd)

This service is an optional service which operates in conjunction with Trunk Side Premium Access Service furnished to AT&T under other provisions of this Tariff.

The Telephone Company will record Special Routing Access Service Active Mode Trunk Usage, and will bill the customer in accordance with these records. The hours for each trunk ordered will be summed and then rounded to the nearest hour, except that when the total is less than one hour, one hour will be used to determine the charge.

- D. Telecommunications Service Priority (TSP) System
 - 1. Priority installation and/or restoration of National Security Emergency Preparedness (NSEP) telecommunications services shall be provided in accordance with Part 64.401, Appendix A of the Federal Communications Commission's (FCC's) Rules and Regulations.

In addition, TSP System service shall be provided in accordance with the guidelines set forth in "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service Vendor Handbook" (NCS) H 3-1-2 dated July 9, 1990, and "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service User Manual" (NCS) M 3-1-1.

The TSP System is a service, developed to meet the requirements of the Federal Government, as specified in the Service Vendor Handbook and Service User's Manual, which provides regulatory, administrative and operational framework for the priority installation and/or restoration of NSEP telecommunications services. The TSP System applies only to NSEP telecommunications services, and requires and authorizes priority action by the Telephone Company providing the service.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- D. Telecommunications Service Priority (TSP) System (Cont'd)
 - 2. The TSP System's applicability is limited to Access Services which the Telephone Company can discreetly identify for priority provisioning and/or restoration.
 - 3. Other regulations, rates and charges for services provided in conjunction with TSP System apply as specified elsewhere in this Tariff (e.g., expedited order charge, Special Construction, due date charge charge, etc.)
 - 4. The customer for TSP System service also must be the same customer for the Access Service with which it is associated.
 - 5. Under certain conditions, it may be necessary to preempt one or more customer services with a lower or no restoration priority in order to install or restore NSEP telecommunications service(s) of a higher priority. If such preemption is necessary, and if circumstances permit, the Telephone Company will make reasonable effort to notify the preempted service customer of the action to be taken. Credit allowance for such service preemption shall be made in accordance with the provisions set forth in 2.4.4.E., preceding, concerning Temporary Surrender of a Service.
 - 6. The customer, in obtaining TSP System service, acknowledges and consents to the provision of customer service record information by the Telephone Company to the Federal Government, as specified in the TSP Service Vendor Handbook, in order for the Government to administer and maintain its overall TSP System. This customer service record information will include TSP Authorization Code and Telephone Company Circuit/Service ID, customer telephone number and customer service location.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- D. Telecommunications Service Priority (TSP) System (Cont'd)
 - 7. When Priority Restoration Administration and Maintenance, as defined in the TSP Service Vendor Handbook, is discontinued (revocation of assigned Priority Restoration), and the associated Access Service is continued in service, the charge specified in 10.8.2.D.2., following, will not apply for such a discontinuance.
 - 8. Credit allowance for service interruption for Priority Restoration Administration and Maintenance shall be the same as for the Access Service with which it is associated as set forth in 2.4.4, preceding.
 - 9. Certain activities performed by the Telephone Company in association with the TSP System are included in the rate elements as follows:
 - a. Priority Installation Invocation includes system development, verification and confirmation.
 - b. Priority Restoration Level Implementation includes system development, verification and confirmation.
 - c. Priority Restoration Level Change includes verification and confirmation.
 - d. Priority Restoration Administration and Maintenance includes reconciliation.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- D. Telecommunications Service Priority (TSP) System (Cont'd)
- 10. Existing Restoration Priority (RP) assignments will remain in effect for 30 months (until March 31, 1993). If a customer converts RP Service to TSP, the customer will incur the Priority Restoration level implementation nonrecurring charge as specified in 10.8.2.D.2., following.
- 11. The customer recognizes that quoting charges and obtaining permission to proceed with the installation and restoration of certain Access Services will cause unnecessary delays. In subscribing to TSP System, the customer recognizes this condition and grants the Company the right to quote charges after the work has been completed.

Certain material previously found on this page can now be found on Page 10-12.1.

(Filed under Transmittal No. 953.)

10.8 10.8.	SERVICE OFFERINGS 1 TYPE AND DESCRIPTION (Cont'd)	(T)
E.	High Altitude Electro Magnetic Pulse Protected Service	(T)
	High Altitude Electro Magnetic Pulse Protected Service is available in as either 45 Mbps Service (HEMP45), as set forth in 10.9.2, following, or as a Bandwidth Capacity of 622.08 Mbps Service (HEMP622) for any government agency or their agent between the locations as set forth in 10.8.2, following.	(M) (T) (T) (M)

1. Basic Channel Description

HEMP is a high capacity channel for the transmission of either 44.736 Mbps isochronous serial data having a line code of bipolar three zero substitution (B8ZS) or synchronous transmission of Bandwidth Capacity of 622.08 Mbps. HEMP channels are provided between the customer-designated premises as set forth in 10.9.2, following. HEMP 44.736 Mbps Channel Terminations, located in HEMP enclosures provided by the customer, are available utilizing an electrical interface only. HEMP 622.08 Mpbs terminating equipment, located in HEMP enclosures provided by the customer, is available utilizing channelized interfaces only.

HEMP is either a protected 44.736 electrical arrangement similar to the Company's existing electrical DS3 Service (offered in Section 7, preceding) or a protected Synchronous Service Transport (SST) (offered in Section 7, preceding). The similarity is that the signal handed off to the customer at the network interface is identical. HEMP is provisioned using fiber facilities only.

HEMP technical specifications are the same as electrical DS3 Service specifications referenced in U S WEST Communications Technical Publication PUB 77324 and SST Service specifications referenced in U S WEST Communications Technical Publication PUB 77346.

Certain material found on this page formerly appeared on Page 10-12.

(Filed under Transmittal No. 953.)

(T)

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- E. High Altitude Electro Magnetic Pulse Protected Service
 - 1. Basic Channel Description (Cont'd)

a. HEMP45

HEMP45 is available on an individual case basis only and is limited to existing customers. HEMP45 is a high capacity channel for the transmission of 44.736 Mbps isochronous serial data having a line code of bipolar three zero substitution (B8ZS). HEMP45 channels are provided between customer-designated premises. HEMP45 Channel Terminations, located in HEMP enclosures provided by the customer, are available utilizing an electrical interface only.

HEMP45 is a protected 44.736 Mbps electrical arrangement similar to the Company's electrical DS3 Service (offered in Section 7, preceding). HEMP45 is provisioned using fiber facilities only. HEMP45 technical specifications are the same as electrical DS3 Service specifications referenced in U S WEST Communications Technical Publication PUB 77324.

b. HEMP622

HEMP622 is a protected synchronous transmission of Bandwidth Capacity of 622.08 Mbps. HEMP622 channels are provided between customer-designated premises. HEMP622 terminating equipment, located in HEMP enclosures provided by the customer, is available in channelized interfaces only.

HEMP622 is a protected arrangement similar to the Company's protected Synchronous Service Transport (SST) offered in Section 7, preceding. HEMP622 is provisioned using fiber facilities only. HEMP622 technical specifications are the same as SST specifications referenced in U S WEST Communications Technical Publication PUB 77346.

(Filed under Transmittal No. 882.)

Issued: December 5, 1997 Effective: December 20, 1997

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.1. (Cont'd) (T)

c. Channel Interfaces

The channel interface availability for HEMP45 is the same as that offered with electrical DS3 Service. The Channel Interface availability for HEMP622 will be identical as offered under SST Service Bandwidth Capacity of 622.08 Mbps channelized to provide OC3 ports only. The differences between HEMP45 and DS3 Service or HEMP622 and SST are: (1) HEMP45 or HEMP622 fiber optic terminals are located only on the customer's premises and are not placed in any Company wire center; (2) the entire facility used to provide the HEMP arrangement is dedicated to one customer; (3) performance monitoring functions are remotely monitored.

d. HEMP Components

(1) HEMP45

HEMP45 is comprised of a Service Activation Charge for the Initial System from Cheyenne Mountain to Schriver Air Force Base, a One Circuit element.

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(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.1.d. (Cont'd)

(2) HEMP622 Components

HEMP622 is comprised of a Bandwidth Capacity of 622.08 Mbps channelized with the capability to provide up to a total of 4 OC3 Ports per each end of the System (e.g., The Cheyenne Mountain to Schriver Air Force Base System could have a total of 4 OC3 ports at the Cheyenne Mountain end of the System and a total of 4 OC3 ports at the Schriver Air Force Base end of the System).

(T) (T)

(T)

The Initial System (Cheyenne Mountain to Schriver Air Force Base only) will be comprised of the Bandwidth Capacity of 622.06 Mbps with one OC3 port (one port will be activated at each end of the Bandwidth Capacity). Each subsequent leg will be comprised of the Bandwidth Capacity of 622.08 Mbps with one OC3 port activated (one port will be activated at each end of the Bandwidth Capacity.

(C)

The customer must order at least one Per System (One Circuit) between each set of locations. Additional OC3 ports may be added at any time after the initial order.

2. Eligibility

HEMP45 is limited to the existing customer listed in 10.9.2, following, in Case No. 1. HEMP622 is available to customers or their agents if all the following conditions are met:

(T)

• All customer locations where HEMP622 will terminate are protected by customer provided HEMP enclosures located as set forth in 10.9.2, following.

(T)

- the customer using the service is an agency of the federal government and
- the HEMP is required to meet a national security requirement.

(Filed under Transmittal No. 953.)

(T)

(T)

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- E. High-Altitude Electro Magnetic Pulse Protected Service (Cont'd)
 - 3. Technical Specifications

HC3 channel technical parameters are delineated in U S WEST Communications Technical Publication PUB 77324. SST channel technical parameters are delineated in U S WEST Communications Technical Publication PUB 77346.

4. Channel Interfaces

The channel interface defines the bit rate that is available for a high capacity channel. Compatible channel interfaces are set forth in the technical publication for the specific service.

5. HEM Term Limitations

a. HEMP45

The initial HEMP45 system must be ordered within eighteen months from the effective date of this tariff filing (February 27, 1994).

The ordering of the initial HEMP45 system initiates a 60 month fixed period service rate plan. An additional HEMP45 system(s) may be ordered at the customer's option as month-to-month service or for 12, 24, 36 or 60 month fixed period service rate plan. The customer must specify the length of the fixed period service for the HEMP45 at the time the service is ordered.

The rates billed under the existing 12, 24, 36 or 60 month fixed period rate plan may be extended at the existing fixed period plan rate for an additional 12 months up to 5 consecutive times. The customer must notify the Company 60 days prior to the expiration date of their current pricing plan to be eligible for this extension.

Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

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10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8	SERVICE OFFERINGS
10.8.1	TYPE AND DESCRIPTION

E.5. (Cont'd)

b.	HEMP622[1]	(T)
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HEMP622 system(s) may be ordered at the customer's option as month-to-month service or for 12, 24, 36 or 60 month fixed period service rate plan. The customer must specify the length of the fixed period service for the HEMP622 system at the time the service is ordered.

Additional OC3 ports added subsequent to the original installation must have a term limitation equal to the remaining months of the HEMP622 fixed period. For example, a customer has a HEMP622 under a 60 month fixed period plan that has been in for 23 months. The months remaining under the original fixed period would be 37 months. The fixed period for the additional ports would need to be no greater than 36 months.

[1] 12 month, 24 month, 36 month or 60 month fixed period service rate plan must be ordered to be co-terminus with or expire prior to the 60 month service window covered by this agreement.

Certain material found on this page formerly appeared on Pages 10-15 and 10-39.

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.5. (Cont'd)

c. Minimum Period

The minimum service period for HEMP45 and HEMP622 for month-to-month and all fixed periods is one month.

(D)

Certain material previously found on this page can now be found on Pages 10-14 and 10-14.1.

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.5. (Cont'd)

(D)

d. Termination Liabilities for Discontinuance of Service for HEMP45

(T)

If the customer chooses to discontinue all or a portion of the service prior to the expiration of the fixed period service, discontinuance charges will apply.

Should the customer choose to discontinue fixed period service prior to the completion of the fixed period service, discontinuance charges will apply.

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(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.5.d. (Cont'd) (T)

Discontinuance charges will be the difference between the monthly recurring rate for the term the customer was billed and the monthly recurring rate for the longest service term that the customer should have been billed times the number of months in the longest term that the customer held service. In addition, interest will be applied to the total recurring charges that were underpaid. The length of the longest term that the customer held service is determined to be the longest tariffed service term that is less than or equal to the total months the service was held.

For example, a customer who leased service for 60 months, decides to discontinue service after 38 months. The customer would have satisfied the requirements of a 36 month term. The additional two months would be billed on a month-to-month basis. The month-to-month, 36 and 60 month rates are: \$1,350, \$1,215 and \$1,080 respectively, for this example. For 36 of the 38 months that the customer held service, the rate should have been \$1,215 per month, instead of \$1,080, equating to a monthly shortfall of \$135. For the last two months the customer held service, the rate should have been the month-to-month rate of \$1,350 per month, instead of \$1,080, equating to a monthly shortfall of \$270.

The payment shortfalls are (restated for future value calculations):

Months 1 -38: \$135 per month

Months 37 -38: an additional \$135 per month (\$270 minus \$135)

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

E.5.d. (Cont'd)

(T)

$$= \frac{A (1+i)^{n} - 1}{i}$$
1 to n

where A = \$135, n = 38, and i = .8333%

$$= \frac{\$135 (1 + .008333)^{38} - 1}{.008333}$$
1 to 38

Solving: \$6,006.07 (38 months shortfall of \$135 plus \$867.07 interest)

Calculation 2, Months 37 -38

$$= \frac{A(1+i)^{n}-1}{i}$$
1 to n

where A = \$135, n = 2, and i = .8333%

$$= \frac{\$135 (1 + .008333)^2 - 1}{.008333}$$
1 to 2

Solving: \$271.13 (2 months shortfall of \$135 plus \$1.13 interest)

877.20

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

Plus Interest

E.5.d. (Cont'd) (T)

Calculation 3, Total Due from Customer

Difference in terms
(contracted versus actual, 36 months at \$135)

\$5,130.00

Plus Difference in terms
(contracted versus month-to-month, for 2 months)

540.00

Total Discontinuance Charges due from Customer \$8,047.20

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS

10.8.1 TYPE AND DESCRIPTION

E. High-Altitude Electro Magnetic Pulse Protected Service (Cont'd)

(C)

6. Termination Liability and Waiver for HEMP622

(N)

a. General

Termination Liability and Waiver Policy provides the terms and conditions for customers subscribing to fixed period service (e.g. 12, 24, 36 or 60 months).

b. Termination Liability

If a customer chooses to discontinue the entire service or a portion of the service prior to the expiration of the fixed period, termination charges apply (unless the customer satisfies the conditions specified in the Waiver Policy as set forth in C., following). Should the customer choose to discontinue pricing plan service prior to completion of the minimum service period, termination charges equal to one-hundred percent (100%) of the total monthly charges for the remaining months of the minimum service period, plus fifteen percent (15%) of the total current monthly charges for the remaining portion of the fixed period will apply. Should the customer choose to discontinue fixed period service after the completion of the minimum period, termination charges equal to fifteen percent (15%) of the total current monthly charges for the remaining portion of the term will apply. For example, if a customer discontinues service after completing 17 months of a 36 month term, the termination charge will be the current monthly rate for the service multiplied by 15%, multiplied by 19 months.

(N)

(Filed under Transmittal No.705.)

Issued: February 1, 1996 Effective: March 17, 1996

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- E. High-Altitude Electro Magnetic Pulse Protected Service
 - 6. Termination Liability Waiver for HEMP622 (Cont'd)

c. Waiver Policy

A waiver of the termination charge as set forth in B., preceding, may occur if the customer migrates to a greater fixed period service provided all of the following conditions are met:

- the customer must agree to a new fixed period for the service that is greater than the existing fixed period;
- the customer must satisfy the minimum service period requirement--should the customer choose to discontinue fixed period service prior to completion of the minimum service period, termination charges equal to one-hundred percent (100%) of the total monthly charges for the remaining months of the minimum service period, will apply;
- the total value of the new service must be equal to or greater than 115% of the remaining value of the existing pricing plan service (nonrecurring charges and Special Construction charges will not be used for the Waiver calculation);
- the order to change the existing fixed period service to the new fixed period for the service are received by the Company and must reference the application of the Waiver Policy;
- a new minimum service period applies to the new service; and
- the customer agrees to pay all outstanding recurring and nonrecurring charges (these charges will not be included in the new service fixed period recurring rates and charges.)

(N)

(C)

(N)

(Filed under Transmittal No.705.)

Issued: February 1, 1996 Effective: March 17, 1996

(C)

(N)

(N)

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8 SERVICE OFFERINGS

10.8.1 Type and Description

- E. High-Altitude Electro Magnetic Pulse Protected Service
 - 6. Termination Liability and Waiver for HEMP622 (Cont'd)

d. Nonappropriations Clause

Termination charges do not apply to fixed period services purchased by local, State or Federal government entities (or to customers who have purchased services solely for resale to local, State or Federal government entities) when they are discontinued prior to the completion of the fixed period service only when all of the following conditions are met:

- The service(s) purchased by the local, State or Federal government entity or by customers that have purchased services for resale to local, State or Federal government entities are utilized solely for provision of services for that local, State or Federal government entity,
- Funding for the fixed period service ordered by the authorized local, State or Federal government entity is included in the budget request for each fiscal period appropriation sufficient to cover the authorized local, State or Federal government entity's obligations under the fixed period service for that fiscal period,
- Nonappropriation may not be used as a means of terminating the service to acquire a functionally similar product or service,
- The local, State or Federal government entity ordered the fixed period service under the good faith belief that moneys in amounts sufficient to discharge its obligations could and would lawfully be appropriated and be made available for this purpose, and

Certain material on this page formerly appeared on Page 10-18.

(Filed under Transmittal No.705.)

Issued: February 1, 1996 Effective: March 17, 1996

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

E.6.d. (Cont'd)

• The local, State or Federal government entity or the customer who ordered the service on their behalf, must provide the Company notarized documents agreed upon by both the Company and the customer, showing that the entity is allotted insufficient funds for the remainder of the then current fiscal period (or for a succeeding fiscal period) by appropriation, appropriation limitation or grant to continue payments under the fixed period service and has no other funding source lawfully available to it for such purpose. The fixed period service may be terminated by giving the Company not less than thirty (30) days' written notice. (Should the customer receive funding for the canceled service prior to physical disconnect of service, the customer may cancel the disconnect order per Section 5.) Upon termination, the local, State or Federal government entity or the customer who ordered the service on their behalf, shall pay all applicable rates and nonrecurring charges of the fixed period service incurred through the date of termination and through the end of the then current fiscal period to the extent of lawfully available funds.

7. Rates and Charges

Rates and charges for HEMP45 are set forth in 10.9, following. Rates and charges for HEMP622 are set forth in 10.8.2., following.

(T)

(Filed under Transmittal No.793.)

Issued: October 16, 1996 Effective: November 30, 1996

10.8 SERVICE OFFERINGS 10.8.1 Type and Description (Cont'd)

- F. Free-Framed DS1 Service
 - 1. Basic Channel Description

A Free-Framed DS1 signal shall have electrical signal characteristics identical to the framed 1.544 Mbps signals for DS1 Service with B8ZS, set forth in Section 7, preceding, except for the lack of an apparent Frame Format (SF, ESF or T1DM).

Free-Framed DS1 Service is offered as set forth in Section 7.11.1, preceding. (T)

Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

10.8 SERVICE OFFERINGS 10.8.1 Type and Descriptio

1.8.1 TYPE AND DESCRIPTION F. Free-Framed DS1 Service (Cont'd)

6. Minimum Period

The minimum period for month-to-month Free-Framed DS1 is one month. The minimum period for 36 and 60 months fixed period service is twelve months.

7. Free-Framed DS1 Term Limitations

Free-Framed DS1 may be ordered at the customer's option on a month-to-month basis or for fixed periods of 3 years (36 months) or 5 years (60 months). The customer must specify the length of the fixed period service at the time the service is ordered.

8. Discontinuance of Service

If the customer chooses to discontinue all or a portion of the service prior to the expiration of the fixed period service, discontinuance charges as set forth in 7.1.3.A., preceding, will apply.

(T)

Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

10.8 SERVICE OFFERINGS 10.8.1 Type and Description (Cont'd)

- G. Government Emergency Telecommunications Service (GETS)
 - 1. GETS is an emergency telecommunications service available to customers designated by an agency or branch of the Federal Government to transport National Security/Emergency Preparedness (NS/EP) originating and terminating access calls over the Public Switched Network (PSN) where technically feasible. GETS utilizes a government identified access code which distinguishes the call as a GETS NS/EP emergency call. GETS is not available in Company wire centers where Special Routing Access Service (SRAS) is provided.
 - 2. The customer designated by the agency or branch of the Federal Government to provide GETS must have CST2, CST3, Feature Group C or Feature Group D Switched Access Service to transport the GETS NS/EP access call. A GETS NS/EP access minute will be rated the same as any other access minute set forth in this Tariff.
 - 3. Network management service levels as set forth in 6.5.1, preceding, are applicable to a GETS NS/EP access call.
 - 4. GETS NS/EP access minutes to a customer's network not designated to provide GETS will be administered by the Company the same as any other access minute. Billing disputes over Switched access minutes as the result of a GETS NS/EP access call to a nondesignated customer's network must be resolved with the appropriate agency or branch of the Federal Government.
 - 5. A one hundred percent (100%) PIU factor will apply to GETS access minutes and nonrecurring charges.
 - 6. The appropriate agency or branch of the Federal Government is responsible for ordering the government identified access code per end office in each LATA.
 - 7. The activation and/or deactivation charge for the government identified access code is assessed by end office and is billed to the appropriate agency or branch of the Federal Government. Rates and charges for GETS are set forth in 10.8.2, following.

(N)

(N)

(Filed under Transmittal No. 519.)

Issued: August 4, 1994 Effective: September 18, 1994 (Effective: September 30, 1994 Supplement 3)

OR ARRANGEMENTS

10.8 SERVICE OFFERINGS 10.8.1 Type and Description

(T)

G. Government Emergency Telecommunications Service (GETS) (Cont'd)

(T)

8. GETS Alternate Carrier Routing (ACR) Feature

(N)

ACR is an advanced network feature that provides alternate routing of a NS/EP call in the originating direction to a GETS customer using FGD or CST3 type signaling where technically feasible. The NS/EP call is first routed to the presubscribed customer of the originating line, when the presubscribed customer is a participating GETS customer. When the NS/EP call cannot be successfully routed, attempts will be made to route the call to alternate GETS customers. The sequential order in which the NS/EP call is routed is preselected on a per switching office basis by the agency or branch of the Federal Government responsible for GETS.

There are two nonrecurring charges for ACR. The ACR Development charge is for the development of advanced network service logic per request. The ACR Activation or ACR Deactivation charge is for the translation requirements of the ACR feature by switching office. The ACR monthly rate is for the analysis required to determine the preselected alternate route when a NS/EP call occurs. All ACR rates and charges, as set forth in 10.8.2, following, are billed to the appropriate agency or branch of the Federal Government responsible for GETS or its authorized respresentative.

9. GETS Calling Party Number (CPN) Feature

CPN is an advanced network feature that passes the government identified access code information as the calling party number on a NS/EP originating call detail record instead of the actual calling party number using FGD or CST3 type signaling where technically feasible. NS/EP calls originating at switching offices not equipped with the CPN feature will be processed with the actual calling party number. The government identified access code information is determined by the agency or branch of the Federal Government responsible for GETS.

The nonrecurring charge is for the activation or deactivation of the translation requirements of the CPN feature in the advanced network node. The CPN monthly rate is for the recording of the government access code information on the NS/EP call detail record. The rates and charges for the CPN feature are set forth in 10.8.2, following.

(N)

(Filed under Transmittal No. 727)

10.8 SERVICE OFFERINGS

10.8.1 Types and Descriptions

- G. Government Emergency Telecommunications Service (GETS) (Cont'd)
- 10. High Probability of Completion Feature

(N)

a. Description

GETS High Probability of Completion (HPC) provides GETS users with enhanced routing priority in the public switched network. HPC significantly improves the completion of GETS NS/EP access calls under severe network congestion and damage conditions (e.g., natural disasters, national emergencies, etc.).

The HPC feature sets the call priority value and provides the capability to queue the GETS NS/EP access call against a busy Switched Access trunk group in a route list until a member of that trunk group becomes idle. As soon as a trunk group member becomes idle, it is offered to the queued GETS NS/EP access call before any other calls are processed.

The HPC feature works with Switched Access trunk groups equipped with SS7 Out of Band Signaling or Equal Access Multifrequency Address Signaling. The HPC feature is available in specified wire centers only as negotiated between the Company and the customer designated by the agency or branch of the Federal Government to provide GETS.

b. Rate Application

The nonrecurring charges and monthly rates for the HPC feature are described, following. The rates and charges are set forth in 10.8.2.G., following.

- The HPC Development Charge is a nonrecurring charge for the development of service configuration procedures per switching type.
- The HPC Activation Charge is a nonrecurring charge and monthly rate for the activation and maintenance of the translation requirements per Company end office switch and/or access tandem.
- The HPC Change Charge is a nonrecurring charge to change the feature on a per switch, per occurrence basis.

(N)

(Filed under Transmittal No. 993.)

Issued: June 14, 1999 Effective: June 29, 1999

10.8 SERVICE OFFERINGS (Cont'd)

10.8.2 RATES AND CHARGES

A. Voice Grade Service

The provision of T-3 and G conditioned services contemplates station and tandem switching operations, using customer provided equipment, as well as Private Line Transport Service. Separate Low Speed Data or Voice Grade Services, where required by the customer provided equipment or switching operation, are furnished in accordance with the applicable sections of this Tariff.

VOICE GRADE SECURE COMMUNICATIONS	USOC	TERMI- NATION CHARGE	NON- RECURRING CHARGE	MONTHLY RATE
Type I, per T-3 Conditioning	GCA++	ICB	ICB	ICB
 Additional Conditioning, per service termination 	GTO++	ICB	ICB	ICB
Type II, per G-1 Conditioning	GCB++	ICB	ICB	ICB
Type III, per G-2 Conditioning	GCC++	ICB	ICB	ICB
 Additional Conditioning, per service termination 	G2O++	ICB	ICB	ICB
Type IV, per T-3 Conditioning	GCD++	ICB	ICB	ICB
• Additional Conditioning, per service termination	G3O++	ICB	ICB	ICB

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES (Cont'd)

B. Wideband Digital Service

WIDEBAND SECURE COMMUNICATIONS	USOC	TERMI- NATION CHARGE	NON- RECURRING CHARGE	MONTHLY RATE
Type I	GW1++	ICB	ICB	ICB
Type II	GW2++	ICB	ICB	ICB
Type III	GW3++	ICB	ICB	ICB

C. Special Routing Access Service

The following rates and charges are in addition to all other rates and charges that may be applicable for other services that may be furnished under the provisions of this Tariff to operate in conjunction with this service.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

- C. Special Routing Access Service (Cont'd)
 - 1. AZ, CO, ID (Boise LATA), MT, NM, UT, WY

		USOC	Nonrecurring Charge	MONTHLY RATE
a.	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 312.77	_
b.	Special Routing Access Service Trunk Group Setup and/or Removal, per End Office and/or Tandem Office Switching System, per occurrence			
	• Telephone Company Selection	G1D	1,173.37	_
	• Customer Selection	G1S++	ICB	ICB
c.	Activation or Deactivation, of Special Routing Access Service, per End Office and/or Tandem Office Switching System, per occurrence	G1E	622.40	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.2 RATES AND CHARGES

- C. Special Routing Access Service
 - 1. AZ, CO, ID (Boise LATA), MT, NM, UT, WY (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
d.	Special Routing Access Service Trunk Usage, when activated, per trunk, per hour[1]	G1T	_	\$ 1.17
e.	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	293.51

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

- C. Special Routing Access Service (Cont'd)
 - 2. IA, MN, NE, ND, SD
 - a. Iowa

		USOC	Nonrecurring Charge	MONTHLY RATE
(1)	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 170.13	_
(2)	Special Routing Access Service Trunk Group Setup and/or Removal, per End Office and/or Tandem Office Switching System, per occurrence			
	 Telephone Company Selection 	G1D	1,167.29	_
	• Customer Selection	G1S++	ICB	_
(3)	Special Routing Access Service, Mode Selection (Active or Deactive), per End Office and/or Tandem Office Switching System, per occurrence	G1E	302.45	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2.a. (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(4)	Special Routing Access Service Trunk Usage, when in an active mode, per trunk, per hour[1]	G1T	_	\$ 1.63
(5)	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	165.73

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2. (Cont'd)

b. Minnesota

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(1)	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 174.86	_
(2)	Special Routing Access Service Trunk Group Setup and/or removal, per End Office and/or Tandem Office Switching System, per occurrence			
	 Telephone Company Selection 	G1D	1,214.56	_
	• Customer Selection	G1S++	ICB	_
(3)	Special Routing Access Service, Mode Selection (Active or Deactive), per End Office and/or Tandem Office Switching System, per occurrence	G1E	274.10	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2.b. (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(4)	Special Routing Access Service Trunk Usage, when in an active mode, per trunk, per hour[1]	G1T	_	\$ 1.63
(5)	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	148.98

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2. (Cont'd)

c. Nebraska

		USOC	Nonrecurring Charge	MONTHLY RATE
(1)	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 160.69	_
(2)	Special Routing Access Service Trunk Group Setup and/or removal, per End Office and/or Tandem Office Switching System, per occurrence			
	 Telephone Company Selection 	G1D	1,115.32	_
	• Customer Selection	G1S++	ICB	_
(3)	Special Routing Access Service, Mode Selection (Active or Deactive), per End Office and/or Tandem Office Switching System, per occurrence	G1E	283.55	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2.c. (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(4)	Special Routing Access Service Trunk Usage, when in an active mode, per trunk, per hour[1]	G1T	-	\$ 1.87
(5)	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	143.40

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2. (Cont'd)

d. North Dakota

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(1)	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 193.76	_
(2)	Special Routing Access Service Trunk Group Setup and/or removal, per End Office and/or Tandem Office Switching System, per occurrence			
	 Telephone Company Selection 	G1D	1,209.84	_
	• Customer Selection	G1S++	ICB	_
(3)	Special Routing Access Service, Mode Selection (Active or Deactive), per End Office and/or Tandem Office Switching System, per occurrence	G1E	278.83	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2.d. (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(4)	Special Routing Access Service Trunk Usage, when in an active mode, per trunk, per hour[1]	G1T	_	\$ 1.87
(5)	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	153.64

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2. (Cont'd)

e. South Dakota

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(1)	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 179.60	_
(2)	Special Routing Access Service Trunk Group Setup and/or removal, per End Office and/or Tandem Office Switching System, per occurrence			
	• Telephone Company Selection	G1D	1,214.57	_
	• Customer Selection	G1S++	ICB	_
(3)	Special Routing Access Service, Mode Selection (Active or Deactive), per End Office and/or Tandem Office Switching System, per occurrence	G1E	307.18	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.2.e. (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
(4)	Special Routing Access Service Trunk Usage, when in an active mode, per trunk, per hour[1]	G1T	-	\$ 1.16
(5)	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	153.64

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

- C. Special Routing Access Service (Cont'd)
 - 3. ID (Spokane LATA), OR, WA

		USOC	NONRECURRING CHARGE	MONTHLY RATE
a.	Special Routing Access Service Plan Setup and/or Removal, per End Office and/or Tandem Office Switching System	G1B	\$ 318.53	_
b.	Special Routing Access Service Trunk Group Setup and/or removal, per End Office and/or Tandem Office Switching System, per occurrence			
	• Telephone Company Selection	G1D	1,188.09	_
	Customer Selection	G1S++	ICB	_
c.	Activation or Deactivation, of Special Routing Access Service, per End Office and/or Tandem Office Switching System, per occurrence	G1E	368.62	_

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

C.3. (Cont'd)

		USOC	Nonrecurring Charge	MONTHLY RATE
d.	Special Routing Access Service Trunk Usage, when activated, per trunk, per hour[1]	G1T	_	\$ 1.38
e.	Special Routing Access Service Maintenance and Administration, per End Office and/or Tandem Office Switching System, per month	G1M	_	188.07

[1] This rate is in addition to Trunkside Premium Access Service rates, as set forth in Section 6, preceding, which apply on an ongoing basis whether the Special Routing Access Service is activated or not.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES (Cont'd)

D. Telecommunications Service Priority (TSP) System

The following rates and charges apply per point of termination or per line and are in addition to all other rates and charges that may be applicable for other services that may be furnished under the provisions of this Tariff which operate in conjunction with the TSP System.

	USOC	Nonrecurring Charge	MONTHLY RATE
1. Priority Installation (PI) Invocation, includes system development, verification and confirmation, per point of termination or per line[1]			
Prime Service VendorSubcontractor	P1APX P1ASX	\$128.00 128.00	_ _

[1] When an Access Service is ordered with both PI and PR, only the nonrecurring charge for PR applies.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS

10.8.2 RATES AND CHARGES

D. Telecommunications Service Priority (TSP) System (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE
2.	Priority Restoration (PR) Level Implementation, per point of termination or per line[1]			
a	PR level implementation, includes system development, verification and confirmation			
	Prime Service VendorSubcontractor	PR5PX PR5SX	\$128.00 128.00	<u>-</u> -
b.	PR level change, includes verification and confirmation			
	Prime Service VendorSubcontractor	PR8PX PR8SX	6.00 6.00	_ _
C.	PR administration and maintenance, includes reconciliation			
	Prime Service VendorSubcontractor	PR9PX PR9SX	_ _	\$1.30 1.30

[1] When an Access Service is ordered with both PI and PR, only the nonrecurring charge for PR applies.

(Filed under Transmittal No. 512.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES (Cont'd)

E. HEMP622

RATE ELEMENT	USOC	Nonrecurring	MONTHLY	(T)
HEMP622 Network, Cheyenne Mountain to Schriver Air Force Base:				(T)
 Per System (one circuit) with one OC3 port at each end of the System 				(T)
 Month-to-Month Term 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMTA HEMTB HEMTC HEMTD HEMTE	\$1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$7,835.00 7,600.00 7,443.00 7,052.00 6,268.00	(T)
 Additional ports Two OC3 ports, one at each end of the System 				(T)
 Month-to-Month Term 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMTL HEMTG HEMTH HEMTJ HEMTK	1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	5,955.00 5,776.00 5,657.00 5,360.00 4,764.00	(T)

(D)

(D)

Certain material previously found on this page can now be found on Page 10-14.1.

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

E. HEMP622 (Cont'd)

RATE ELEMENT	USOC	Nonrecurring	MONTHLY	(T)
HEMP622 Network, Peterson Air Force Base to Schriver Air Force Base:				(T)
 Per System (one circuit) with one OC3 port at each end of the System 				(T)
 Month-to-Month Term 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMUA HEMUB HEMUC HEMUD HEMUE	\$1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$7,470.00 7,246.00 7,097.00 6,723.00 5,976.00	(T)
 Additional ports Two OC3 ports, one at each end of the System 				
 Month-to-Month Term 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMUF HEMUG HEMUH HEMUJ HEMUK	1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	5,221.00 5,064.00 4,960.00 4,699.00 4,177.00	(T)

(D) | | | | | | |

(Filed under Transmittal No. 953.)

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES

E. HEMP622 (Cont'd)

RATE ELEMENT	USOC	Nonrecurring	MONTHLY	(T)
HEMP622 Network, Cheyenne Mountain to Peterson Air Force Base:				
 Per System (one circuit) with one OC3 port at each end of the System 				(T)
 Month-to-Month 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMVA HEMVB HEMVC HEMVD HEMVE	\$1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	\$7,591.00 7,363.00 7,212.00 6,832.00 6,079.00	(T)
 Additional ports Two OC3 ports, one at each end of the System 				(T)
 Month-to-Month 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMVF HEMVG HEMVH HEMVJ HEMVK	1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	4,936.00 4,788.00 4,689.00 4,442.00 3,949.00	(T)

(D) | | | | | |

(Filed under Transmittal No. 953.)

(T)

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE OR ARRANGEMENTS

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES (Cont'd)

F. Free-Framed DS1

1	Month to month	USOC	NONRECURRING CHARGE	MONTHLY RATE
1.	Month-to-month			
	• Channel Termination	TMECS	[1]	[1]
	• Transport Channel Mileage	N/A	[1]	[1]
	• D.C. Line Power	LNY	[1]	[1]
	• Clear Channel Capability B8ZS	CLR	[1]	[1]
	 Central Office Connecting Channel 	CU5CD	[1]	[1]
2.	36 Months			
	• Channel Termination	TUTEX	[1]	[1]
	• Transport Channel Mileage	N/A	[1]	[1]
	• Clear Channel Capability B8ZS	CLR3X	[1]	[1]
	 Central Office Connecting Channel 	CU5BD	[1]	[1]
3.	60 Months			
	• Channel Termination	TUTFX	[1]	[1]
	• Transport Channel Mileage	N/A	[1]	[1]
	• Clear Channel Capability B8ZS	CLR6X	[1]	[1]
	• Central Office Connecting Channel	CU5DD	[1]	[1]

[1] Use DS1 Service rates and charges as set forth in 7.11.4, preceding.

Filed under Transmittal No. 1046.)

Issued: February 10, 2000 Effective: February 25, 2000

10.8 SERVICE OFFERINGS 10.8.2 RATES AND CHARGES (Cont'd) (M)

G. Government Emergency Telecommunications Service (GETS)

	NONRECURRING CHARGE	MONTHLY RATE	
• GETS access code activation charge, per end office	\$13.00		
• GETS access code deactivation charge, per end office	13.00		
• GETS Alternate Carrier Routing development charge, per request	92,000.00		
• GETS Alternate Carrier Routing activation or deactivation charge, per switching office	285.00		
GETS Alternate Carrier Routing, monthly, billed annually		\$2.95	
• GETS Calling Party Number activation or deactivation charge, per advanced network node	285.00		
• GETS Calling Party Number, monthly, billed annually		3.25	$(\mathbf{N}$

Certain material previously found on this page can now be found on Page 10-39.2. Certain material on this page formerly appeared on Page 10-39.1.

(Filed under Transmittal No. 793.)

Issued: October 16, 1996 Effective: November 30, 1996

SERVICE OFFERINGS 10.8

10.8.2 RATES AND CHARGES

G. Government Emergency Telecommunications Service (GETS) (Cont'd)

	NONRECURRING CHARGE	MONTHLY RATE	(N)
• HPC Feature Development Charge, per switch type	\$70,375.00	_	
HPC Activation Charge			
Per End Office SwitchPer Access Tandem Switch	553.00 800.00	\$70.00 70.00	
• HPC Change Charge, per switch change, per occurrence	125.00	_	(N)

10.9 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY

10.9.1 ARIZONA

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

(Filed under Transmittal No. 512.)

10.9 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

10.9.2 COLORADO

CASE NO: 1 NAME: DECCO/U.S. AIR FORCE

DESCRIPTION: Provision of a High-Altitude Electro Magnetic Pulse (HEMP) Protected 45 Mbps Specialized Arrangement in the Colorado Springs, Colorado area.

RATE ELEMENT	USOC	NONRECURRING	MONTHLY	(T)
HEMP45 Network, Cheyenne Mountain to Schriver Air Force Base:				(T)
• Service Activation Charge, Initial System	HEMCF	\$255,018.73	_	
 Per System (one circuit) or additional system(s) 				(T)
 Month-to-Month 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMCA HEMCB HEMCC HEMCD HEMCE	3,855.26 660.89 660.89 660.89	\$4,054.00 3,936.00 3,817.00 3,646.00 3,256.00	(T) (T)



(Filed under Transmittal No. 953.)

10.9 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 10.9.2 COLORADO

CASE NO: 1 (Cont'd)	NAME: DECCO/U.S. AIR FORCE
---------------------	----------------------------

0	1,	3111111 01102		
RATE ELEMENT	USOC	Nonrecurring	MONTHLY	(T)
HEMP45 Network, Schriver Air Force Base to Peterson Field:				(T)
• Per System (one circuit) or additional system(s)				(T)
 Month-to-Month 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMBA HEMBB HEMBC HEMBD HEMBE	\$3,855.26 660.89 660.89 660.89	\$3,869.00 3,756.00 3,642.00 3,481.00 3,106.00	(T) (T)
HEMP45 Network, Cheyenne Mountain to Peterson Field:				
• Per System (one circuit) or additional system(s)				
 Month-to-Month 12 Month Term 24 Month Term 36 Month Term 60 Month Term 	HEMAA HEMAB HEMAC HEMAD HEMAE	3,855.26 660.89 660.89 660.89	3,533.00 3,429.00 3,324.00 3,181.00 2,834.00	(T) (T)

(D) | | | | | | |

(Filed under Transmittal No. 953.)

10.9 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 10.9.2 COLORADO (Cont'd)

(T)

(D)

(Filed under Transmittal No. 953.)

RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 10.9 (Cont'd) IDAHO (BOISE LATA) 10.9.3 CASE NO: NAME: **EFFECTIVE: DESCRIPTION:** RATE ELEMENT USOC NONRECURRING **MONTHLY 10.9.4 MONTANA** CASE NO: NAME: **EFFECTIVE: DESCRIPTION:** RATE ELEMENT USOC NONRECURRING **MONTHLY** 10.9.5 **NEW MEXICO** NAME: CASE NO: **EFFECTIVE:**

USOC

NONRECURRING

MONTHLY

(Filed under Transmittal No. 512.)

DESCRIPTION:

RATE ELEMENT

DESCRIPTION:

RATE ELEMENT

MONTHLY

10. FEDERAL GOVERNMENT SPECIALIZED SERVICE **OR ARRANGEMENTS**

10.9	RATES AND CHA (Cont'd)	RGES FOR AZ, CO), ID (BOISE LATA), M	T, NM, UT, WY
10.9.6	Uтан			
CASE	No:	NAME:	Eff	TECTIVE:
DESCI	RIPTION:			
RATE	ELEMENT	USOC	Nonrecurring	MONTHLY
10.9.7	WYOMING			
CASE	No:	NAME:	Eff	TECTIVE:

USOC

NONRECURRING

(Filed under Transmittal No. 512.) Issued: July 22, 1994 Effective: July 27, 1994

10.10 RATES AND CHARGES FOR IA, MN, NE, ND, SD

10.10.1 IOWA				
CASE NO:	NAME:		Effec	CTIVE:
DESCRIPTION:				
RATE ELEMENT		USOC	Nonrecurring	MONTHLY
10.10.2 MINNESOTA				
CASE NO:	NAME:		Effec	CTIVE:
DESCRIPTION:				
RATE ELEMENT		USOC	Nonrecurring	MONTHLY
10.10.3 Nebraska				
CASE NO:	NAME:		Effec	CTIVE:
DESCRIPTION:				

USOC

NONRECURRING

MONTHLY

RATE ELEMENT

10.10 RATES AND CHARGES FOR IA, MN, NE, ND, SD (Cont'd)

CASE NO: NAME: EFFECTIVE: DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

10.10.5 SOUTH DAKOTA

10.10.4 NORTH **D**AKOTA

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

(Filed under Transmittal No. 512.)

10.11 RATES AND CHARG	GES FOR II) (SPOKANE	LATA), OR, WA	
10.11.1 IDAHO (SPOKAN	E LATA)			
CASE NO:	NAME:		Effe	CTIVE:
DESCRIPTION:				
RATE ELEMENT		USOC	Nonrecurring	MONTHLY
10.11.2 O REGON				
CASE NO:	NAME:		Effe	CTIVE:
DESCRIPTION:				
RATE ELEMENT		USOC	Nonrecurring	MONTHLY
10.11.3 WASHINGTON				
CASE NO:	NAME:		EFFECTIVE:	
DESCRIPTION:				

USOC

NONRECURRING

MONTHLY

RATE ELEMENT

10.12 FTS 2001 (N)

A. General

FTS 2001 consists of Digital Data Service (DDS), DS1 and DS3 Services with discounts that are provided exclusively for the Federal Government or their agent(s) as specified in 10.1. This portion of Section 10, referred to as 10.12, will be in effect until July 29, 2008.

B. Regulations

- 1. The regulations in all other sections of this Tariff apply unless specified otherwise within 10.12.
- 2. Discounts apply to the current month-to-month rates for DDS, DS1 and DS3 Services offered in 7.10, 7.11, and 7.12. FTS 2001 rates are subject to change with Section 7 month-to-month rate changes.
- 3. Shared Use between FTS 2001 and Switched Access is not permitted.
- 4. Optional features specified in 7.10, 7.11, and 7.12 that are not listed in F., following, are available at the rates and pricing plans specified in Section 7.
- 5. The Nonappropriations Clause, as set forth in 10.8.1.E., preceding, also applies to FTS 2001.
- 6. When changing from a Section 7 service to FTS 2001, the Minimum Service Period, and Termination Liability and Waiver Policy apply to the Section 7 service as set forth in 7.1.8.

(N)

(Filed under Transmittal No. 1087.)

10.12 FTS 2001 (Cont'd)

(N)

- C. Exceptions To Other Tariff Sections
 - 1. Portability is not available with FTS 2001.
 - 2. The Termination Liability and Waiver Policy applies to FTS 2001 as set forth in 7.1.8, except as specified in E., following.
 - 3. Pricing Plans in other sections of this Tariff are only available on rate elements not included in FTS 2001.

D. Rate Applications

- 1. FTS 2001 terms do not guarantee a fixed rate for the length of the term.
- 2. Any customer fulfilling a 4-year term or having the same FTS 2001 Service continuously for 4 years at the same address(es) is eligible for the Extended Service Option discount. Unless the customer discontinues or changes FTS 2001 Service, the Extended Service Option is automatically applied for the life of this Tariff.
- 3. If an FTS 2001 term plan is not renegotiated by the expiration date of the FTS 2001 term plan, the rates will convert to the FTS 2001 month-to-month rates, or will apply as set forth in 2., preceding.
- 4. If a discounted rate results in a fractional charge the discounted rate is rounded up to the nearest cent.
- 5. DS3 is available on a month-to-month basis only after the expiration of one or more of the FTS 2001 term plans.

(Filed under Transmittal No. 1087.)

10.12 FTS 2001

(N)

- D. Rate Applications (Cont'd)
 - 6. Minimum periods apply as follows:
 - Month-to-month service 1 month
 - 1- through 4-year terms 12 months
 - Extended Terms 1 month
 - 7. If the customer subscribes to a pricing plan from Section 7, the services in the pricing plan may not be provided as FTS 2001.
 - 8. The application of the following rates and rate elements is the same as the application of those rate elements in Section 7.
 - 9. FTS 2001 expires on July 29, 2008, therefore term plans must expire on or before that date. The following schedule identifies the last installation date available for each term.

TERM LENGTH

LAST INSTALLATION DATE

 Month-to-Month 	June 29, 2008	
• 12 Months	July 29, 2007	
• 24 Months	July 29, 2006	
• 36 Months	July 29, 2005	
• 48 Months	July 29, 2004	(N)

(Filed under Transmittal No. 1087.)

10.12 FTS 2001 (Cont'd)

(N)

E. Discounts

The following discounts and termination liability percentages apply per service. The discount is applied to the Section 7 month-to-month rate. The rate elements to which the discounts apply are listed in F., following.

		DISCOUNT % OF MONTHLY RATE	TERMINATION LIABILITY	
1.	DDS			
	 Month-to-Month 1-Year Term 2-Year Term 3-Year Term 4-Year Term Extended Service Option 	5% 8% 10% 15% 20% 30%	None 40% 40% 40% 40% None	
2.	 Month-to-Month 1-Year Term 2-Year Term 3-Year Term 4-Year Term Extended Service Option 	5% 8% 10% 15% 20% 30%	None 40% 40% 40% 40% None	(N)

(Filed under Transmittal No. 1087.)

10.12 FTS 2001 E. Terms and Discounts (Cont'd)			(N)
	DISCOUNT % OF MONTHLY RATE	TERMINATION LIABILITY	
3. DS3			
 Month-to-Month 1-Year Term 2-Year Term 3-Year Term 4-Year Term Extended Service Option 	5% 8% 10% 15% 20% 30%	None 70% 70% 70% 70% None	(N)

Effective: July 29, 2000

OR ARRANGEMENTS

F. FTS 2001 Rate Elements

10.12 FTS 2001 (Cont'd)

1. DDS

- Channel Terminations
- Transport Channels
- Central Office Connecting Channels
- Central Office Multiplexing
- Bridging

2. DS1

- Channel Terminations
- Transport Channels
- Central Office 1.544 Mbps Connecting Channels
- Central Office Multiplexing
- Self-Healing Alternate Route Protection (SHARP)
- SHARP Plus
 - Protected Channel Termination
 - Central Office Termination

3. DS3

- Channel Terminations
- Transport Channels
- Central Office Connecting Channels
- Central Office Multiplexing
- Self-Healing Alternate Route Protection (SHARP)
- SHARP Plus
 - Protected Channel Termination
 - Central Office Termination

(N)

(N)

(Filed under Transmittal No. 1087.)

Alphabetical By SUBJECT	PAGE	(N)
Description of Special Facilities Routing of Access Services	11-1 11-6	
Miscellaneous Ordering Information	11-3	
Rate Categories	11-4 11-5 11-7	(N)

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES

The services provided under this Tariff are provided over such routes and facilities as the Company may elect. Special Facilities Routing is involved when, in order to comply with requirements specified by the customer, the Company provides Switched Access Service, PLTS Access Service, ATM Cell Relay Service, Directory Assistance Service or Federal Government Specialized Service or Arrangements in a manner which includes one or more of the following conditions:

A. Diversity

Diversity occurs when the service is provisioned over a primary route and a secondary route over separate transmission facilities. A physical separation of at least 25 feet is maintained between the primary and alternate transmission facility routes. Diversity may be used to provide a separate standby circuit which is readily available should service on the primary circuit become interrupted. Diversity for PLTS Access Service (Voice Grade, Digital Data, DS1 and DS3 Services, and SST), ATM Cell Relay Service and LSS Service has a minimum service period of 12 months.

Technical Specifications for Diversity are delineated in U S WEST Communications Technical Publication PUB 77344.

Diversity for Switched Access, Directory Assistance and Federal Government Specialized Service or Arrangements is provided and billed on an Individual Case Basis (ICB) as described in 11.2.1.B., following, and is filed in 11.2.1.D., following.

(C)

(Filed under Transmittal No. 1005.)

Issued: July 19, 1999 Effective: August 3, 1999

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11. SPECIAL FACILITIES ROUTING OF ACCESS SERVICES

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES

A. Diversity (Cont'd)

1. Local Loop Diversity

Local Loop Diversity provides an alternately routed local loop between the customer's serving wire center and premises. This loop will be provided over a different cable route than the primary loop. When utilized as a standby circuit, in the event of a facility problem that affects the primary local loop, the circuit may be switched to the alternate local loop by either the Company or the customer.

When specified, this feature provides a separate facility path for the alternately routed local loop between the Serving Wire Center and the Company Point of Termination located in the same building as the customer-designated premises, when the customer or building owner provides the structure for diverse entrance facilities into the building. In those instances when the customer or building owner requests Local Loop Diversity but does not provide the structure for diverse entrance facilities into the building, this feature provides a separate facility path for the protection system between the first utility vault outside the Serving Wire Center (generally all facilities leaving a Wire Center go to the first utility vault within the same conduit, cable, sheath, etc.) and the last terminal or utility vault prior to the customer's premises.

2. Transport Channel Diversity

Transport Channel Diversity is the provision of an alternate interoffice transmission facility between serving wire centers, between a serving wire center and a Company hub or between two Company hubs. This transport channel will be provided over a separate interoffice transmission facility from the primary service. When utilized as a standby circuit, in the event of a facility problem that affects the transport channel portion of a service, the service will be switched by the Company to the alternate interoffice transmission facility until the primary service is restored. This feature provides a separate facility path for the protection system between the first utility vault outside both Serving Wire Centers (generally all facilities leaving a Wire Center go to the first utility vault within the same conduit, cable, sheath, etc.).

3. Combinations of Local Loop and Transport Channel Diversity

Local Loop and Transport Channel Diversity may be combined to provide total facility diversity. When provided as a standby circuit, in the event of a facility problem that affects either the primary local loop or transport channel or both, service may be switched to the alternate facility by either the Company or the customer.

(Filed under Transmittal No. 592.)

Issued: February 10, 1995 Effective: March 27, 1995

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES (Cont'd)

B. Avoidance

Avoidance is the provisioning of an Access Service to avoid a customer's normal serving wire center or a customer-specified serving wire center for Transport Channel mileage or a customer-specified geographical feature (e.g. a specific bridge over a river or highway, a creek or river).

Technical Specifications for Avoidance are delineated in U S WEST Communications Technical Publication PUB 77344.

1. Serving Wire Center Avoidance

Serving Wire Center Avoidance provides for the provisioning of an Access Service to avoid a customer-specified serving wire center.

When specified to avoid a customer's normal serving wire center, this feature provides a facility path for the service between the customer-designated premises and the customer-specified wire center to avoid the customer's normal serving wire center. Mileage will be calculated based on the mileage from the VG, DDS, DS1 Service, DS3 Service or SST.

(C)

When specified to avoid a customer-specified serving wire center, this feature provides a facility path for the service between wire centers to avoid the customer-specified wire center. Mileage will be calculated based on the mileage from the VG, DDS, DS1 Service, DS3 Service or SST.

(C)

2. Geographic Avoidance

Geographic Avoidance is the provisioning of service to avoid a customer-specified geographical feature (e.g., a particular bridge over a highway, a particular creek or river, a particular route that has been involved in previous disasters such as mud slides, floods etc.). Mileage will be calculated based on the mileage from the VG, DDS, DS1 Service, DS3 Service or SST.

(C)

3. Combinations of Serving Wire Center Avoidance and Geographic Avoidance

Serving Wire Center Avoidance and Geographic Avoidance may be combined to provide both Serving Wire Center Avoidance and Geographic Avoidance on the same service. Mileage will be calculated based on the mileage from the VG, DDS, DS1 Service, DS3 Service or SST.

(C)

(Filed under Transmittal No. 856.)

Issued: July 21, 1997 Effective: August 5, 1997 (Effective: September 4, 1997 Supplement 42)

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES (Cont'd)

11.1.1 SPECIAL FACILITIES ROUTING OF ACCESS SERVICES - MISCELLANEOUS ORDERING INFORMATION

Diversity and Avoidance are available on Switched Access Service as set forth in Section 6, preceding; Private Line Transport Services Voice Grade, Digital Data, DS1 and DS3 Services as set forth in Section 7, preceding, ATM CRS as set forth in Section 8 (Diversity only), and Federal Government Specialized Service or Arrangements as set forth in 10.8, preceding.

Private Line Diversity rates will include Section 7 rates applicable to the primary service route (i.e., Section 7 rates charged for the primary route will also be charged for the secondary route), or Section 8 ATM CRS Access Links Optioned with Protection, and Section 11 Diversity Maintenance charges and, if applicable, Tariff F.C.C. No. 2, Special Construction charges.

In order to avoid the compromise of special routing information, the Company will provide the required routing information for each specially routed service to only the ordering customer. If requested by the customer, this information will be provided when service is installed and prior to any subsequent changes in routing.

The offering of Special Facilities Routing of Access Services contemplates the use of existing facilities. Should facilities not be available, it may be necessary to construct such facilities, either as (1) normal or (2) special construction. If special construction is involved, the regulations, as set forth in Tariff F.C.C. No. 2, apply.

The applicable rates and charges for the Special Construction portion shall be filed in the Special Construction tariff. In the case of 11.1.A.2., preceding, the rates and charges for administration and any other specific items of cost directly attributable to the Special Construction shall be filed in Tariff F.C.C. No. 2 also.

The rates and charges for Special Facilities Routing of Access Services as set forth in 11.2, 11.3, 11.4 and 11.5, following, are in addition to all other rates and charges that may be applicable for services provided under other sections of this Tariff.

(T)

(T)

(Filed under Transmittal No. 882.)

Issued: December 5, 1997 Effective: December 20, 1997

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES (Cont'd)

11.1.2 RATE CATEGORIES

There are three basic rate categories which apply to Diversity and Avoidance:

- Local Loop Diversity Maintenance, described in A., following.
- Transport Channel Diversity Maintenance, described in B., following.
- Avoidance, described in C., following.

A. Local Loop Diversity Maintenance

The Local Loop Diversity Maintenance rate category is designed to recover the labor associated with the tracking and maintenance of diverse routing of local loop facilities. The recurring and nonrecurring charges are applicable to each local loop service, e.g., Channel Termination, installed with diverse routing. For example, a customer requests diverse routing of both Channel Terminations of one end-to-end DS1 Service. The customer will be assessed two Local Loop Diversity Maintenance charges.

B. Transport Channel Diversity Maintenance

The Transport Channel Diversity Maintenance rate category is designed to recover the labor associated with the tracking and maintenance of diverse routing of facilities. The recurring and nonrecurring charges are applicable to each Transport Channel installed with diverse routing. Using the example in A., above, the customer will also be assessed one Transport Channel Diversity Maintenance charge.

C. Avoidance

The Avoidance rate category is designed to recover the labor associated with the tracking and maintenance of avoidance routing of facilities. The recurring and nonrecurring charges are applicable to each Channel Termination and/or Transport Channel installed with avoidance routing. For example, a customer who requests to avoid their normal serving wire center will be assessed one Avoidance charge.

(C)

(Filed under Transmittal No. 828.)

Issued: February 28, 1997 Effective: March 15, 1997

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES (Cont'd)

11.1.3 RATE REGULATIONS

A. Discontinuance Charges

Should the customer choose to discontinue service within the first 12 months of the minimum service period, discontinuance charges will apply. The discontinuance charge will be equal to one-hundred percent of the total monthly charges for the remainder of the first 12 months of the minimum service period plus fifty percent of the total monthly charges for the remaining portion of the minimum service period.

Should the customer choose to discontinue service after the first 12 months of the minimum service period, discontinuance charges will apply. The discontinuance charge will be equal to fifty percent of the total monthly charges for the remaining portion of the minimum service period.

(Filed under Transmittal No. 512.)

11.1 DESCRIPTION OF SPECIAL FACILITIES ROUTING OF ACCESS SERVICES (Cont'd)

11.1.4 DIVERSITY SERVICE TRANSITION PLAN

- A. Existing Diversity and Avoidance Arrangements currently filed on an Individual Case Basis (ICB) in 11.3, 11.4 and 11.5, following, with minimum fixed service periods, will be converted to Diversity Service by November 5, 1991. Customers may choose to convert their ICB Arrangement(s) on or before November 5, 1991 without incurring the Diversity Maintenance nonrecurring charge(s) or discontinuance charges associated with the ICB Arrangement.
- B. Existing Diversity and Avoidance Arrangements currently filed on an Individual Case Basis (ICB) in 11.3, 11.4 and 11.5, following, with month-to-month service periods will be converted to Diversity Service by March 5, 1991. Customers may choose to convert their ICB Arrangement on or before March 5, 1991 without incurring the Diversity Maintenance nonrecurring charge(s).
- C. On November 5, 1991, all remaining ICB Diversity cases which have a case expiration date of November 5, 1991 will be terminated and discontinuance charges will not apply. Alternatively, if a customer with an ICB Diversity Case, which has a case expiration date of November 5, 1991, should choose to discontinue service prior to that date, discontinuance charges will apply. The discontinuance charges will be equal to one-hundred percent of the total monthly charges for the remainder of the minimum service period.
- D. Nonrecurring charges assigned to the Section 11 ICB Arrangements are nonrecoverable costs which have been recovered in concert with the provisions of Tariff F.C.C. No. 2, Section 2.6.4 and are not subject to prepayment considerations.

(Filed under Transmittal No. 512.)

(C)

11. SPECIAL FACILITIES ROUTING OF ACCESS SERVICES

11.2 RATES AND CHARGES FOR SPECIAL FACILITIES ROUTING OF ACCESS **SERVICE**

The rates and charges for Special Facilities Routing of Access Services are as follows:

11.2.1 ALL STATES

A. Diversity - Private Line Transport Services - VG, DDS, DS1, DS3, SST - ATM Cell Relay Service, LSS Service

	- ATM Cell Relay Service, L	USOC	NONRECURRING CHARGE	MONTHLY RATE
1.	Local Loop Diversity Maintenance, per Channel Termination[1], or ATM CRS Access Link Optioned with Protection			
	Primary RouteSecondary Route	DM3XX DM3XX	1	\$12.00 12.00
2.	Transport Channel Diversity Maintenance, per Transport Channel			
	Primary RouteSecondary Route	DY3XX DY3XX	50.00 50.00	12.00 12.00

B. Diversity

For each Switched Access, Directory Assistance or Federal Government Specialized Service or Arrangement provided in accordance with 11.1.A., preceding, the rates and charges will be developed on an individual case basis and filed following:

USOC

SYD++

On DS3 Service, one Local Loop Diversity Maintenance charge will apply per [1] DS3.

(Filed under Transmittal No. 1005.)

Issued: July 19, 1999 Effective: August 3, 1999

11.2 RATES AND CHARGES FOR SPECIAL FACILITIES ROUTING OF ACCESS SERVICE

The rates and charges for Special Facilities Routing of Access Services are as follows:

11.2.1 ALL STATES (Cont'd)

		USOC	NONRECURRING CHARGE	MONTHLY RATE	
C.	Avoidance				
	- per service, per occurrence[1]	AOV	\$50.00	\$12.00	
D.	Service Guarantee -Diversity Credit[2]				
	Voice Grade Service,per occurrenceDigital Data Service,		SG3FV	(100.00)	
	per occurrence - DS1 Service, per occurrence - DS3 Service, per occurrence - SST Service, per occurrence		SG3FG SG3F1 SG3FC SG3FS	(200.00) (500.00) (2500.00) (2500.00)	(N)

E. All States

[1] On DS3 Service, one Avoidance charge will apply Per DS3.

[2] See 2.4.4.B. for terms and conditions.

(Filed under Transmittal No. 856.)

Issued: July 21, 1997 Effective: August 5, 1997 (Effective: September 4, 1997 Supplement 42)

11.3 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY

11.3.1 ARIZONA

11.3.2 **COLORADO**

CASE NO: 89-6[1] **NAME:** FAA **EFFECTIVE:** 12-8-89

DESCRIPTION: Diverse Routing of 28 Voice Grade Channels provided with facility protection for the FAA location at 2211 17th Street, Longmont, Colorado and the Denver Main Central Office. The service period is 120 months.

RATE ELEMENT	USOC	NONRECURRING	MONTHLY
Diversity, per VG Service	SYDBJ	\$180.82	\$44.96

[1] This case will terminate no later than one year from the effective date of Transmittal No. 116 which was advanced by Transmittal No. 123, 10/21/91.

(Filed under Transmittal No. 512.)

11.3 RATES AND CHARGES FOR AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

11.3.3 IDAHO (BOISE LATA)

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

11.3.4 MONTANA

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

11.3.5 NEW MEXICO

11.3.6 UTAH

11.3.7 WYOMING

(Filed under Transmittal No. 512.)

11.4 RATES AND CHARGES FOR IA, MN, NE, ND, SD

11.4.1 IOWA

CASE NO: 89-1[1] NAME: Telecom USA EFFECTIVE: 1-1-90

DESCRIPTION: Protect Path Diversity routing of DS3 Services using a 560/565 Mbps System with an optical interface from the Telecom USA Point of Presence at 500 2nd Avenue S.E., to the USWC, Cedar Rapids, Iowa, Downtown Central Office at 619 3rd Avenue S.E., Cedar Rapids, Iowa. The service period is 60 months.

RATE ELEMENT	USOC	Nonrecurring	MONTHLY
Protect Path Diversity, per service	SYDDZ	\$2,512.00	\$297.38

[1] This case will terminate no later than one year from the effective date of Transmittal No. 116 which was advanced by Transmittal No. 123, 10/21/91.

(Filed under Transmittal No. 512.)

11.4 RATES AND CHARGES FOR IA, MN, NE, ND, SD (Cont'd)

11.4.2 MINNESOTA

11.4.3 NEBRASKA

11.4.4 NORTH DAKOTA

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

11.4.5 SOUTH DAKOTA

(Filed under Transmittal No. 512.)

11.5 RATES AND CHARGES FOR ID (SPOKANE LATA), OR, WA

11.5.1 IDAHO (SPOKANE LATA)

CASE NO: NAME: EFFECTIVE:

DESCRIPTION:

RATE ELEMENT USOC NONRECURRING MONTHLY

11.5.2 **OREGON**

11.5.3 WASHINGTON

(Filed under Transmittal No. 512.)

TARIFF F.C.C. No. 5 **ORIGINAL INDEX PAGE 12-0**

12. SPECIALIZED SERVICE OR ARRANGEMENTS

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Cases	12-6	
General	12-1	
Rate Regulations	12-2 12-2 12-3 12-5	(N)

12.1 GENERAL

Specialized Service or Arrangements may be provided by the Company, at the request of a customer, on an individual case basis if such service or arrangements meet the following criteria:

- The requested service or arrangements are not offered under other sections of this Tariff. (T)
- The facilities utilized to provide the requested service or arrangements are of a type normally used by the Company in furnishing its other services.
- The requested service or arrangements are provided within a LATA. (T)
- The requested service or arrangements are compatible with Company services, facilities, and its engineering and maintenance practices. (T)
- This offering is subject to the availability of the necessary Company personnel and capital resources. (T)

(D) | (D)

12.2 RATE REGULATIONS

A. Moves

A move involves a change in the physical location of one of the following:

- The Point of Termination at the customer's premises
- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

1. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be based on estimated costs attributable to the move.

Move charges include the estimated costs or removal, restoration of services or facilities necessitated by the move, transportation, storage, reinstallation, engineering, labor, supervision, materials, administration, and any other specific items of cost directly attributable to the move.

2. Moves to a Different Building

Moves to a different building will be treated as a discontinuance of the existing service and the start of service. All applicable nonrecurring and early termination charges will apply.

(Filed under Transmittal No. 512.)

12.2 RATE REGULATIONS (Cont'd)

B. Service Rearrangements

Service rearrangements are changes to existing (installed) services which do not result in either a change in the minimum period requirements as set forth in 5.2.5.E., preceding, or a change in the physical location of the Point of Termination at a customer designated premises. Changes which result in the establishment of new minimum period obligations are treated as disconnects and starts. Changes in the physical location of the Point of Termination are treated as moves and are described and charged for as set forth in 12.2.A., preceding.

The charge to the customer for the service rearrangements is dependent on whether the change is administrative only in nature or involves actual physical change to the service.

(Filed under Transmittal No. 512.)

12.2 RATE REGULATIONS

B. Service Rearrangements (Cont'd)

Administrative changes will be made without charge(s) to the customer. Administrative changes are as follows:

- Change of customer name (i.e., the customer of record does not change but rather the customer of record changes its name e.g., XYZ Company to XYZ Communications),
- Change of customer name as the result of a transfer of use of services as set forth in 2.1.2, preceding,
- Change of customer to customer's end user premises address when the change of address is not a result of a physical relocation of equipment,
- Change in billing data (name, address, or contact name or telephone number),
- Change of customer circuit identification,
- Change of billing account number,
- Change of customer test line number,
- Change of customer or customer's end user contact name or telephone number, and
- Change of jurisdiction.

All other service rearrangements will be charged for as follows:

- If the change involves the changing of the type of Channel Termination (e.g., change of a DS3 Channel Termination from electrical to optical), it will be treated as a discontinuance of the existing service and the installation of a new service.
- For all other changes, a charge equal to the estimated costs or removal, restoration of services or facilities necessitated by the rearrangement, transportation, storage, reinstallation, engineering, labor supervision, materials, administration and any other specific items of cost directly attributable to the rearrangement.

(Filed under Transmittal No. 512.)

12.2 RATE REGULATIONS (Cont'd)

C. Discontinuance Charges

Should the customer choose to discontinue service within the first 12 months of the minimum service period, discontinuance charges will apply. The discontinuance charges will be equal to one-hundred percent of the total monthly charges for the remainder of the first 12 months of the minimum service period plus fifty percent of the total monthly charges for the remaining portion of the minimum service period.

Should the customer choose to discontinue service after the first 12 months of the minimum service period, discontinuance charges will apply. The discontinuance charges will be equal to fifty percent of the total monthly charges for the remaining portion of the minimum service period.

(Filed under Transmittal No. 512.)

(T-M) (M)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

 $12.3 \quad \text{CASES} \tag{T}$

Rates and charges and additional regulations, if applicable, for specialized service or arrangements provided on an individual case basis are filed following:

CASE NO: 96-1 (T-M)
CUSTOMER: United States Satellite Broadcasting, Inc.

EFFECTIVE: 5-21-96

DESCRIPTION: Fiber Optic Radio Frequency (RF) Service provides one-way

transmission of an optical video signal. Fiber Optic RF Service will provision communications paths at 50 MHz to 90 MHz using five single-mode fibers for point-to-point circuits between 6287 N. 32 St. to 3415 University Ave., St. Paul, MN. The rate

regulations are set forth in Section 7, preceding.

RATE ELEMENT	USOC	Nonrecurring	MONTHLY	
• Channel Termination, 10 terminations	1ZZBU	\$6,482.07	\$2,065.37	
• Transport Channel	1ZZBV	_	930.00	(M)

Certain material on this page formerly appeared on Page 12-23.

(Filed under Transmittal No. 1063.)

Issued: April 12, 2000 Effective: April 27, 2000

12.3 CASES (Cont'd)

(T) (D)

CASE NO: 2000-1**CUSTOMER:** Wells Fargo 3-14-2000 **EFFECTIVE:**

(M)

DESCRIPTION: This Case will provide network to network information transfer (NNIT) connectivity or user to network information transfer (UNIT) connectivity and a 6 Mbps Permanent Virtual Connection (PVC). This service will be used in conjunction with 44.736 Mbps Frame Relay Service (FRS). The maximum Committed Information Rate (CIR) for a single 6 Mbps PVC is 6 Mbps, with no burst allowed beyond 6 Mbps. This Case provides Wells Fargo with the capability to take their 44.736 Mbps Frame Relay traffic between several customer node sites and the U S WEST Frame Relay network.

> The customer may also order incremental 6 Mbps PVC's for 44.736 Mbps UNIT or 44.736 Mbps NNIT ports already in service. The maximum number of 6 Mbps PVC's allowed is two per 44.736 Mbps port. Additional PVC's may also be provisioned to those 44.736 Mbps ports as set forth in Section 8.4, preceding. In addition to the 44.736 Mbps UNIT or 44.736 Mbps NNIT connectivity, the customer will order the required DS3 Service as set forth in Section 7.12, preceding and the required FRS Central Office Connecting Channel (COCC) as set forth in Section 8.4, preceding.

> The term for this Case is 1 year. Discontinuance of service prior to the expiration date will result in the assessment of Termination as set forth in Section 8.3.4, preceding.

> If this service becomes a general tariff offering within the term of this Case then this arrangement will be converted to the general offering at the applicable rates. If the customer chooses not to convert to the general tariff offering then the service will be terminated without assessing the Termination Liability and Waiver Policy.

(M)

Certain material on this page formerly appeared on Page 12-29.

(Filed under Transmittal No. 1063.)

Issued: April 12, 2000 Effective: April 27, 2000

12.3	CASES				
	CASE NO: 2000-1 (Cont'	d)			(D) (M)
	RATE ELEMENT	USOC	Nonrecurring	MONTHLY	
	• 44.736 Mbps UNIT or NNIT Port with, One - 6 Mbps PVC[1]	1ZZ4A	\$250.00	\$3,800.00	
	 Each Additional, 6 Mbps PVC[2] 	1ZZ4B	50.00	190.00	(M)

[1]	Additional PVC's will be assessed for both UNIT and NNIT at the 44.736 Mbps –	(M)
	UNIT per port rate for 2 PVCs through 50 as set forth in 8.4.2.B, preceding.	

[2] A Subsequent PVC(s) order charge may apply as set forth in 8.4.2, preceding. (M)

Certain material on this page formerly appeared on Page 12-30.

(Filed under Transmittal No. 1063.)

Issued: April 12, 2000 Effective: April 27, 2000

12.3 CASES (Cont'd)

(S-y)

(S-y)

2000-2 CASE NO: CUSTOMER: Microsoft **EFFECTIVE:** 5-18-2000 (N)

DESCRIPTION: This Case provides dedicated ring facilities in Washington State between designated Node locations using Dense Wave Division Multiplexing (DWDM) equipment and OC3c, OC12c and OC48c interfaces. The Node(s) will be designated by the customer and incorporated into the design of the service. In addition the ! nteprise Network Operations Center (! NOC will provide continuous network monitoring. This Case includes a Service Level as described below.

> Subsequent to the initial installation of this service the customer may also order incremental Nodes; OC3c, OC12c and OC48c port interfaces; Shelves; Interoffice Transport and Optical Amplifiers at the rates set forth following. The maximum number of shelves per Node is 8 which includes the shelf equipped with the Node. Such rate elements may be added to the original installation, but must have a term limitation equal to the remaining months of this Case. However, new rate elements cannot be added during the last 12 months of the 3 year term of this service unless a new plan is negotiated.

> The term of this Case is 3 years with a minimum service period of 12 months. Termination Liability is applicable should the customer discontinue the entire service or a portion of the service prior to the end of the 3 year term of this Case. Should the customer choose to discontinue prior to completion of the minimum service period, termination charges equal to 100% of the total monthly charges for the remaining months of the minimum service period, plus 70% of the total current monthly charges for the remaining portion of the term will apply. Should the customer choose to discontinue after the completion of the minimum period, termination charges equal to 70% of the total current monthly charges for the remaining portion of the term will apply.

(N)

Reissued matter filed under Transmittal No. 1063 to become effective April 27, (y) 2000.

(Filed under Transmittal No. 1070.)

(N)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (S-y) (S-y)

CASE NO: 2000-2 (Cont'd)

Termination charges will be waived if the customer satisfies all of the conditions specified as follows:

- Migration to a new Company service that must have a total value equal to or greater than 115% of the remaining value of this Case, excluding any special construction charges.
- The orders to discontinue this service and to establish new service must be received by the Company within 30 calendar days of each other. And the new service must be installed within 30 calendar days of the disconnection of this service, unless order completion is delayed due to Company reasons.
- The customer must pay any previously billed but unpaid recurring and/or nonrecurring charges associated with this case.

Credit allowance if this Case is out of service will apply when the customer experiences a service interruption and the system fails to switch to the protected electronics and/or facilities. Such credit will be based on information provided by ! NOC. No qualified customer interface will receive double credit during any billing cycle. In the event a particular customer interface qualifies for more than one service credit in any given billing cycle, the higher service credit will be given. Out of service credit will be based on the Mean Time to Repair schedule below.

(y) Reissued matter filed under Transmittal No. 1063 to become effective April 27, 2000.

(Filed under Transmittal No. 1070.)

(N)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (S-y) (S-y)

CASE NO: 2000-2 (Cont'd)

Service Level for this Case are as follows:

- <u>Provisioning/Installation</u> The Company guarantees 100% on-time provisioning of additional interfaces on existing, spare capacity within Company installed equipment at the customer premises. Additional interfaces involving a new node(s) are excluded under this guarantee. If the agreed-on due date is missed, the Company will credit the customer 50% of the nonrecurring rate on all affected customer interfaces.
- Mean Time to Repair (MTTR) This is the time it takes the Company to restore service. It starts either when the Company detects the problem or when the customer reports the problem to the Company. Company fiber facilities will be restored in 8 hours excluding electronic repair and maintenance. If the MTTR exceeds 8 hours then the service credits are as follows: over 8 hours = 25% credit and over 12 hours = 50% credit. The service credits are based on the monthly rate of the affected customer interfaces.
- <u>Customer Notification</u> The Company must notify the customer of a service outage or service degradation within 20 minutes. The notification will be based on the Simple Network Management Protocol (SNMP) alarms received by ! NOC. When failure to notify the customer within 20 minutes which results in downtime, the customer will receive one day credit of the monthly rate for all impacted customer interfaces.

(y) Reissued matter filed under Transmittal No. 1063 to become effective April 27, 2000.

(Filed under Transmittal No. 1070.)

(N)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (S-y) (S-y)

CASE NO: 2000-2

Service Level for this Case are as follows: (Cont'd)

• Availability – This is the amount of time service is available to support customer traffic. The Company will coordinate maintenance time and planned outages with the customer, these events will be scheduled outside the availability time. The network is considered unavailable when the service is not ready to support customer traffic or anytime an out of service occurs. The Company guarantees availability at 99.9%. If the 99.9% is not met, the service credits will apply, per affected customer interface, based on the monthly rate, as follows: if availability is less than 99.9% but greater than 95% the credit is 25%, if availability is less than 95% but greater than 90% the credit is 50% and if availability is less than 90% the credit is 100%.

Obligations of the Customer:

- The customer shall provide immediate access to Company equipment by authorized Company personnel 24 hours a day, 7 days a week for restoration of service, response to equipment failure, or maintenance of service.
- All operations at the customers premises will be performed at the expense of the customer and must conform to rules and regulations adopted by the Company to maintain a proper standard of service. Included in the aforementioned expenses would be structural work required for supporting telecommunications facilities.
- The customer is required to provide adequate building space, lighting and atmospheric control (humidity, temperature and ventilation) for proper installation, operation and maintenance of Company equipment and facilities on the customer premises.
- (y) Reissued matter filed under Transmittal No. 1063 to become effective April 27, 2000.

(Filed under Transmittal No. 1070.)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3	CASES (Cont'd)				(S-y)
	CASE NO: 2000-2 (Cont	'd)			(S-y) (N)
	RATE ELEMENT	USOC	Nonrecurring	MONTHLY	
	 Node, equipped with one shelf [1] 	1ZZGA	-	\$5,700.00	
	• Shelf, Each Additional	1ZZGB	-	5,700.00	
	• OC3c Port, per port	1ZZGC	\$1,000.00	350.00	
	• OC12c Port, per port	1ZZGE	1,000.00	350.00	
	• OC48c Port, per port	1ZZGF	1,000.00	500.00	
	 Optical Amplification, per node 	1ZZGG	-	200.00	
	• Interoffice Transport, per mile	1ZZGH	-	135.00	(N)

(Filed under Transmittal No. 1070.)

^[1] The maximum total number of shelves per Node is 8.

⁽y) Reissued matter filed under Transmittal No. 1063 to become effective April 27, 2000.

TARIFF F.C.C. No. 5 2ND REVISED PAGE 12-13.1 CANCELS 1ST REVISED PAGE 12-13.1

12. SPECIALIZED SERVICE OR ARRANGEMENTS

CASES (Cont'd) 12.3 (T) (D)

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12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (Cont'd) (T)

(D)

(D)

(D)

TARIFF F.C.C. NO. 5 2ND REVISED PAGE 12-15 CANCELS 1ST REVISED PAGE 12-15

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TARIFF F.C.C. No. 5 2ND REVISED PAGE 12-16 **CANCELS 1ST REVISED PAGE 12-16**

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12.3 CASES (Cont'd) (T)

(D)

TARIFF F.C.C. No. 5 2ND REVISED PAGE 12-17 CANCELS 1ST REVISED PAGE 12-17

12. SPECIALIZED SERVICE OR ARRANGEMENTS

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12.3 CASES (Cont'd) (T) (D)

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(D)

CASES (Cont'd) 12.3

(T)

(D)

(D)

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12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (Cont'd) (T)

(D)

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12.3 CASES (Cont'd) (T) (D)

12.3 CASES (Cont'd) (T) (D)

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12.3 CASES (Cont'd) (T)

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(D)

(D)

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12.3 CASES (Cont'd) (T)

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12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.3 CASES (Cont'd) (T)

(D)

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12.3 CASES (Cont'd) (T)

(D)

12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.6 CASES (Cont'd)

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12. SPECIALIZED SERVICE OR ARRANGEMENTS

12.6 CASES (Cont'd)

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Issued: June 16, 2000 Effective: July 1, 2000

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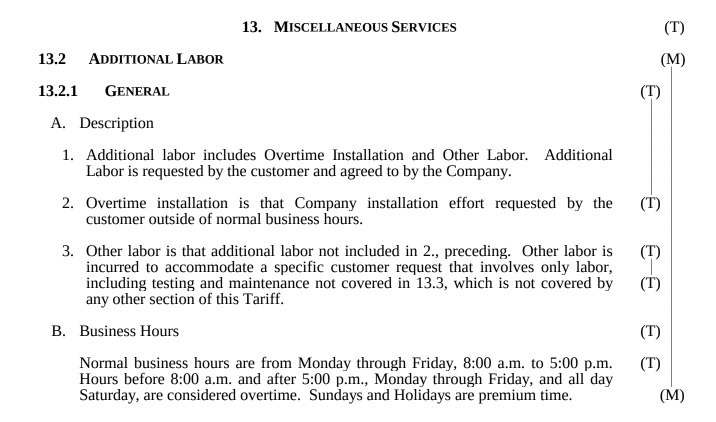
	13. MISCELLANEOUS SERVICES	(T)
13.1	ADDITIONAL ENGINEERING	
13.1.1	GENERAL	(T)
A.	Description	
	Additional Engineering will be provided by the Company at the request of the customer only when:	(T)
	• A customer requests additional technical information after the Company has	(T)
	already provided the technical information normally included on the Design Layout Report (DLR) as set forth in 6.1.4 and 7.1.2.B., preceding, or	(T)
	• Additional engineering time is incurred by the Company to engineer a customer's request for a customized service as set forth in 7.1.B., preceding.	(T)
B.	Business Hours	(T)
	Normal business hours are from Monday through Friday, 8:00 a.m. to 5:00 p.m. Hours before 8:00 a.m. and after 5:00 p.m., Monday through Friday, and all day Saturday, are considered overtime.	(T) (T)
C.	Regulations	
	The Company will notify the customer that additional engineering charges will apply before any additional engineering is undertaken.	(T)

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	13. MISCELLANEOU	JS SERVICES		(T)
13.1	ADDITIONAL ENGINEERING (Cont'd)			(M)
13.1.2	RATES AND CHARGES			(T)
		USOC	NONRECURRING CHARGE	(T)
	• Basic Time, per engineer			
	- First 1/2 hour or fraction thereof	AEQXX	\$46.00	
	- Each additional 1/2 hour or fraction thereof	AEQ1X	28.00	
	• Overtime, per engineer			
	- First 1/2 hour or fraction thereof	AEQOX	51.00	
	- Each additional 1/2 hour or fraction thereof	AEQ2X	33.00	(M)

Certain material found on this page formerly appeared on Page 13-42. Certain material previously found on this page can now be found on Pages 13-3 and 13-3.1.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000



Certain material found on this page formerly appeared on Page 13-2 and was duplicated from Page 13-1.

Certain material previously found on this page can now be found on Pages 13-24, 13-25 and 13-41.14.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.2 ADDITIONAL LABOR (M) 13.2.1 GENERAL (Cont'd) (T) C. Regulations 1. The Company will notify the customer that additional labor charges will apply (T) before any additional labor is undertaken. 2. The labor charges apply per Company technician performing billable work at the (T) customer's request except as specified in 5., following. 3. If multiple types of services are being ordered on one request, at a designated (T) premises, all orders must specifically reference the original request. 4. When more than one technician is involved in working on a customer's request, (T) the amount of time accrued by all technicians will be totaled to determine the number of 1/2 hour increments to be billed. (T) 5. Only one first 1/2 hour increment applies per request. 6. The call-out of a Company employee at a time not consecutive with the employee's scheduled work period, is subject to a minimum charge of four hours. (T)(M)

Certain material found on this page formerly appeared on Pages 13-2 and 13-44. Certain material previously found on this page can now be found on Page 13-25.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOU	JS SERVICES		(T)
13.2 ADDITIONAL LABOR (Cont'd)			(D) (M)
13.2.2 RATES AND CHARGES			(T)
A. Installation Charges			(T)
	USOC	NONRECURRING CHARGE	(T)
• Overtime			
- First 1/2 hour or fraction thereof, per request	ALFOX	\$10.00	(T)
- Each additional 1/2 hour or fraction thereof, per technician	ALF2X	10.00	(T)
• Premium Time			
- First 1/2 hour or fraction thereof, per request	ALFPX	20.00	(T)
- Each additional 1/2 hour or fraction thereof, per technician	ALF3X	20.00	(T)(M)

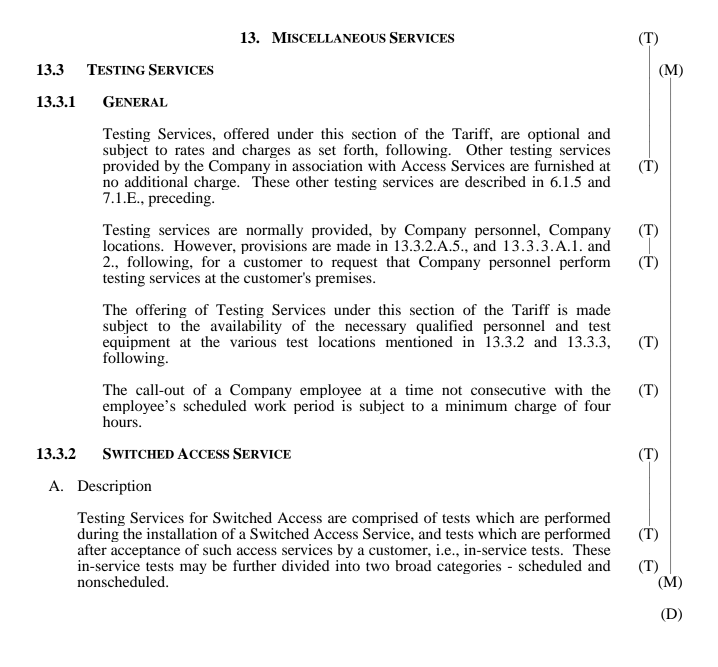
Certain material found on this page formerly appeared on Page 13-43. Certain material previously found on this page can now be found on Page 13-55.

(Filed under Transmittal No.1063

13. MISCELLANEOU	JS SERVICES		(T)
13.2 ADDITIONAL LABOR 13.2.2 RATES AND CHARGES (Cont'd)			(D) (T)(M)
B. Other Labor Charges			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time			
- First 1/2 hour or fraction thereof, per request	ALGXX	\$45.00	(T)
- Each additional 1/2 hour or fraction thereof, per technician	ALG1X	25.00	(T)
• Overtime			
- First 1/2 hour or fraction thereof, per request	ALGOX	45.00	(T)
- Each additional 1/2 hour or fraction thereof, per technician	ALG2X	25.00	(T)
• Premium Time			
- First 1/2 hour or fraction thereof, per request	ALGPX	50.00	(T)
 Each additional 1/2 hour or fraction thereof, per technician 	ALG3X	35.00	(T)(M)

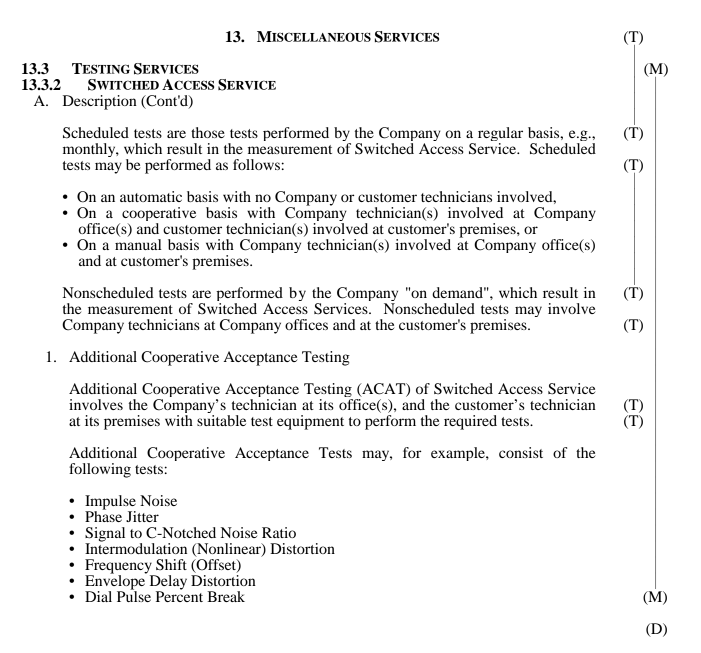
Certain material found on this page formerly appeared on Page 13-44. Certain material previously found on this page can now be found on Page 13-56.

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Certain material found on this page formerly appeared on Pages 13-17 and 13-46.

Filed under Transmittal No. 1063.)



Certain material found on this page formerly appeared on Page 13-18.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.3 TESTING SERVICES (M) 13.3.2 SWITCHED ACCESS SERVICE A. Description (Cont'd) (T)

2. Automatic Scheduled Testing

Automatic Scheduled Testing (AST) of Switched Access Services (Trunkside), where the customer provides remote office test lines and 105 test lines with associated responders or their functional equivalent, will consist of monthly loss and C-message noise tests and annual balance test. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance tests, the customer may also order, at additional charges, gain-slope and C-notched noise testing.

The Company will provide a monthly AST report that lists the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

3. Cooperative Scheduled Testing

Cooperative Scheduled Testing of Switched Access Services (Trunkside Service not routed through an access tandem), where the Company provides a technician at its office(s) and the customer provides a technician at its premises, with suitable test equipment to perform the required tests, will consist of quarterly loss and C-message noise tests, and annual balance tests. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance measurements, the customer may also order, at additional charges, gain-slope and C-notched noise testing.

The Company will provide, on a quarterly basis, a Cooperative Scheduled Testing report that lists the test results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis.

(T) (M)

(T)

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Certain material found on this page formerly appeared on Page 13-19.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.3 **TESTING SERVICES** (M) 13.3.2 SWITCHED ACCESS SERVICE A. Description (Cont'd) (T) 4. Manual Scheduled Testing Manual Scheduled Testing (MST) of Switched Access Services (Trunkside (T) Service not routed through an access tandem), where the Company provides a (T)technician at its office(s) and at the customer's premises, will consist of quarterly loss and C-message noise tests, and annual balance tests. However, the customer may specify a more frequent schedule of tests. In addition to the loss/noise/balance tests, the customer may also order, at additional charges, gainslope and C-notched noise testing. The Company will provide, on a quarterly basis, an MST report that lists the test (T) results for each trunk tested. Trunk test failures requiring customer participation for trouble resolution will be provided to the customer on an as-occurs basis. (M) (D)

Certain material found on this page formerly appeared on Page 13-20. Certain material previously found on this page can now be found on Page 13-57.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES	(T)
13.3 TESTING SERVICES 13.3.2 SWITCHED ACCESS SERVICE A. Description (Cont'd)	(M) (T)
5. Nonscheduled Testing	
Nonscheduled Testing (NST) of Switched Access Services is where:	
• The customer provides remote office test lines and 105 test lines with associated responders or their functional equivalent ("automatic testing"), or	
 The Company provides a technician at its office(s) and the customer provides a technician at its premises, with suitable test equipment to perform the required tests ("cooperative testing"), or 	(T)
 The Company provides a technician at its office(s), and/or at the customer's premises with suitable test equipment to perform the required tests ("manual testing"). 	(T)
Nonscheduled Tests may consist of any tests, e.g., loss, noise, slope envelope delay, which the customer may require.	
B. Obligations of the Customer	(T)
1. The customer shall provide the Remote Office Test Line priming data to the Company, as appropriate, to support AST as set forth in 2., preceding, or NST as set forth in 5., preceding.	(T)
2. The customer shall make the facilities to be tested available to the Company at times mutually agreed upon.	(T) (M)

Certain material found on this page formerly appeared on Page 13-21. Certain material previously found on this page can now be found on Page 13-57.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES		(T)	
13.3 TESTING SERVICES 13.3.2 SWITCHED ACCESS SERVICE (Cont'd)			(M)
C. Rates and Charges			
1. Additional Cooperative Acceptance Testing			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	UBCX+	\$39.16	
 Each additional 1/2 hour or fraction thereof 	UBC1+	22.16	
 Overtime, per technician 			(T)
- First 1/2 hour or fraction thereof	UBCO+	43.69	
- Each additional 1/2 hour or fraction thereof	UBC2+	26.68	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	UBCP+	48.21	
- Each additional 1/2 hour or fraction thereof	UBC3+	31.21	(M)

Certain material found on this page formerly appeared on Page 13-46.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

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13.3 TESTING SERVICES

13.3.2 SWITCHED ACCESS SERVICE

- C. Rates and Charges (Cont'd)
 - 2. Automatic Scheduled Testing (AST)

Basic Tests represent the minimum offering, i.e., an order for testing must, at a minimum, consist of twelve 1004 Hz Tests per transmission path, twelve C-Message Noise Tests per transmission path and one Return Loss (Balance) Test per transmission path, per year. The Basic Tests are subject to a one-year minimum contract period, and annually thereafter.

Additional Tests may be ordered by the customer, at additional charges, 60 days prior to the start of the customer prescribed schedule. The customer also may specify a more frequent schedule of tests 60 days prior to the start of the customer prescribed schedule.

a. Basic Tests (T)

TO FIRST POINT OF SWITCHING	USOC	MONTHLY RATE	
• 1004 Hz Loss Tests performed within a 1-year period, per test ordered, per transmission path	UBGX+	\$0.02	(T)
 C-Message Noise Tests performed within a one-year period, per test ordered, per transmission path 	UBGX+	0.02	
 Return Loss (Balance) Tests performed within a one-year period, per test ordered, per transmission path 	UBGX+	0.04	(M)

Certain material found on this page formerly appeared on Page 13-47. Certain material previously found on this page can now be found on Page 13-58.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.3 **TESTING SERVICES** (M) 13.3.2 SWITCHED ACCESS SERVICE C.2. (Cont'd) b. Additional Tests (T) **MONTHLY** TO FIRST POINT OF SWITCHING USOC RATE • Gain-Slope Tests performed within a one-year period, per test ordered, per transmission path UBGX+ \$0.02 • C-Notched Noise Tests performed within a one-year period, per test ordered, per transmission path 0.02 UBGX+ c. Example (T) A customer schedules thirteen 1004 Hz Loss Tests, thirteen C-Message Noise Tests and two Return Loss Tests on one trunk for a year. The charges will be (T) computed as follows: $13 \times \$0.02 =$ \$0.26 $+13 \times 0.02 =$ 0.26 + 2 x 0.040.08 \$0.60 per month, per trunk (M)

Certain material found on this page formerly appeared on Page 13-48. Certain material previously found on this page can now be found on Page 13-58.

(Filed under Transmittal No. 1063.)

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13.3 TESTING SERVICES

13.3.2 SWITCHED ACCESS SERVICE

C. Rates and Charges (Cont'd)

3. Cooperative Scheduled Testing

Basic Tests represent the minimum offering, i.e., an order for testing must, at a minimum, consist of four 1004 Hz Loss Tests per transmission path, four C-Message Noise Tests per transmission path and one Return Loss (Balance) Test per transmission path, per year. Basic Tests are subject to a one-year minimum contract period, and annually thereafter.

Additional Tests may be ordered by the customer, at additional charges, 60 days prior to the start of the customer prescribed schedule. The customer also may specify a more frequent schedule of tests 60 days prior to the start of the customer prescribed schedule.

a. Basic Tests (T)

TO FIRST POINT OF SWITCHING	USOC	MONTHLY RATE	
• 1004 Hz Loss Tests performed within a 1-year period, per test ordered, per transmission path	UBSX+	\$0.07	(T)
• C-Message Noise Tests performed within a one-year period, per test ordered, per transmission path	UBSX+	0.07	
 Return Loss (Balance) Tests performed within a one-year period, per test ordered, per transmission path 	UBSX+	0.26	(M)

Certain material found on this page formerly appeared on Page 13-49. Certain material previously found on this page can now be found on Page 13-59.

(Filed under Transmittal No. 1063.)

(M)

13. MISCELLANEOUS SERVICES (T) 13.3 **TESTING SERVICES** (M) 13.3.2 SWITCHED ACCESS SERVICE C.3. (Cont'd) (T) b. Additional Tests **MONTHLY** TO FIRST POINT OF SWITCHING USOC RATE • Gain-Slope Tests performed within a one-year period, per test ordered, per transmission path UBSX+ \$0.07 • C-Notched Noise Tests performed within a one-year period, per test ordered, per transmission path UBSX+ 0.07 c. Example (T) A customer schedules six 1004 Hz Loss Tests, six C-Message Noise Tests and four Return Loss Tests on one trunk for a year. The charges will be computed as (T) follows: 6 x \$0.07 \$0.42 $+6 \times 0.07 =$ 0.42 $+4 \times 0.26$ 1.04 \$1.88 per month, per trunk

Certain material found on this page formerly appeared on Page 13-50.

(Filed under Transmittal No. 1063.)

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13.3 TESTING SERVICES

13.3.2 SWITCHED ACCESS SERVICE

- C. Rates and Charges (Cont'd)
 - 4. Manual Scheduled Testing (MST)

Basic Tests represent the minimum offering, i.e., an order for testing must, at a minimum, consist of four 1004 Hz Loss Tests per transmission path, four C-Message Noise Tests per transmission path and one Return Loss (Balance) Test per transmission path, per year. Basic Tests are subject to a one-year minimum contract period, and annually thereafter.

Additional Tests may be ordered by the customer, at additional charges, 60 days prior to the start of the customer prescribed schedule. The customer also may specify a more frequent schedule of tests 60 days prior to the start of the customer prescribed schedule.

a. Basic Tests (T)

TO FIRST POINT OF SWITCHING	USOC	MONTHLY RATE	
• 1004 Hz Loss Tests performed within a 1-year period, per test ordered, per transmission path	UBMX+	\$0.14	(T)
 C-Message Noise Tests performed within a one-year period, per test ordered, per transmission path 	UBMX+	0.14	
 Return Loss (Balance) Tests performed within a one-year period, per test ordered, per transmission path 	UBMX+	0.50	(M)

Certain material found on this page formerly appeared on Page 13-51. Certain material previously found on this page can now be found on Page 13-28.

(Filed under Transmittal No. 1063.)

	13. MISCELLANEOU	S SERVICES		(T)
13.3.2	TESTING SERVICES SWITCHED ACCESS SERVICE (Cont'd)			(M)
b.	Additional Tests			(T)
	TO FIRST POINT OF SWITCHING	USOC	MONTHLY RATE	
	• Gain-Slope Tests performed within a one-year period, per test ordered, per transmission path	UBMX+	\$0.13	
	 C-Notched Noise Tests performed within a one-year period, per test ordered, per transmission path 	UBMX+	0.13	
c.	Example			(T)
	See 3.c., preceding.			(T)(M)

Certain material found on this page formerly appeared on Page 13-52. Certain material previously found on this page can now be found on Page 13-6.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

(T) 13. MISCELLANEOUS SERVICES 13.3 **TESTING SERVICES** (M) 13.3.2 SWITCHED ACCESS SERVICE C. Rates and Charges (Cont'd) 5. Nonscheduled Testing (T) a. Automatic Testing **NONRECURRING** TO FIRST POINT OF SWITCHING USOC **CHARGE** • 1004 Hz Loss, per test performed USCX+ \$0.45 • C-Message Noise, per test performed USCX+ 0.45 • Return Loss (Balance), per test performed USCX+ 0.66 • Gain-Slope, per test performed USCX+ 0.45 • C-Notched Noise, per test performed USCX+ 0.45 (M)

Certain material found on this page formerly appeared on Page 13-53. Certain material previously found on this page can now be found on Page 13-7.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			(T)
13.3 TESTING SERVICES 13.3.2 SWITCHED ACCESS SERVICE C.5. (Cont'd)			(M)
b. Cooperative Testing			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	USSX+	\$39.15	
- Each additional 1/2 hour or fraction thereof	USS1+	22.15	
• Overtime, per technician			(T)
- First 1/2 hour or fraction thereof	USSO+	43.68	
- Each additional 1/2 hour or fraction thereof	USS2+	26.68	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	USSP+	48.21	
- Each additional 1/2 hour or fraction thereof	USS3+	31.21	(M)

Certain material found on this page formerly appeared on Page 13-54. Certain material previously found on this page can now be found on Page 13-8.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			(T)
13.3 TESTING SERVICES 13.3.2 SWITCHED ACCESS SERVICE C.5. (Cont'd)			(M)
c. Manual Testing			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	USMX+	\$39.15	
- Each additional 1/2 hour or fraction thereof	USM1+	22.15	
• Overtime, per technician			(T)
- First 1/2 hour or fraction thereof	USMO+	43.68	
- Each additional 1/2 hour or fraction thereof	USM2+	26.68	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	USMP+	48.21	
- Each additional 1/2 hour or fraction thereof	USM3+	31.21	(M)

Certain material found on this page formerly appeared on Page 13-55. Certain material previously found on this page can now be found on Page 13-9.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.3 (M) **TESTING SERVICES (Cont'd)** 13.3.3 PRIVATE LINE TRANSPORT SERVICE A. Description At the request of a customer, the Company will provide assistance in performing specific non-maintenance tests. 1. Additional Cooperative Acceptance Testing (T) When a customer provides a technician at its premises or at an end user's premises, with suitable test equipment to perform the required tests, the Company will provide a technician at its office for the purpose of conducting Additional Cooperative Acceptance Testing. At the customer's request, the Company will provide a technician at the customer's premises or at the end user's premises. The tests conducted will be appropriate for the service involved. 2. Nonscheduled Testing (T) When a customer provides a technician at its premises, with suitable test equipment to perform the required tests, the Company will provide a technician at its office for the purpose of conducting Nonscheduled Testing (NST). At the (T) customer's request, the Company will provide a technician at the customer's premises. Nonscheduled tests consist of any tests appropriate for the service involved which the customer may require. B. Obligation of the Customer (T) When the customer subscribes to Testing Service, the customer shall make the facilities to be tested available to the Company at times that are mutually agreed (T) upon. (M)

Certain material found on this page formerly appeared on Pages 13-22 and 13-23. Certain material previously found on this page can now be found on Page 13-10.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			(T)
13.3 TESTING SERVICES 13.3.3 PRIVATE LINE TRANSPORT SERVICE (Cont'd	l)		(M)
C. Rates and Charges			
1. Additional Cooperative Acceptance Testing			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	SNTX+	\$40.00	
- Each additional 1/2 hour or fraction thereof	SNT1+	25.00	
• Overtime, per technician			(T)
- First 1/2 hour or fraction thereof	SNTO+	40.00	
- Each additional 1/2 hour or fraction thereof	SNT2+	25.00	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	SNTP+	50.00	
 Each additional 1/2 hour or fraction thereof 	SNT3+	35.00	(M)

(D)

Certain material found on this page formerly appeared on Page 13-56. Certain material previously found on this page can now be found on Page 13-21.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			(T)
 13.3 TESTING SERVICES 13.3.3 PRIVATE LINE TRANSPORT SERV. C. Rates and Charges (Cont'd) 	ICE		(M)
2. Nonscheduled Testing			(T)
	USOC	Nonrecurring Charge	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	f SNOX+	\$40.00	
- Each additional 1/2 hour or fraction thereof	SNO1+	25.00	
• Overtime, per technician			(T)
- First 1/2 hour or fraction thereof	f SNOO+	40.00	
- Each additional 1/2 hour or fraction thereof	SNO2+	25.00	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	f SNOP+	50.00	
- Each additional 1/2 hour or fraction thereof	SNO3+	35.00	(M)

Certain material found on this page formerly appeared on Page 13-57. Certain material previously found on this page can now be found on Page 13-21.

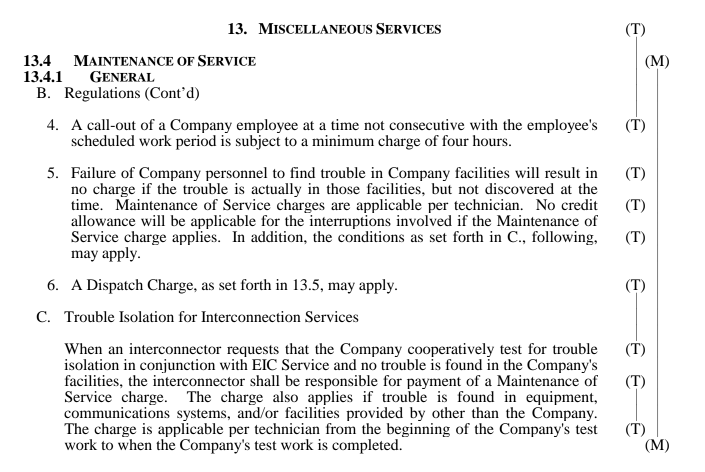
(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.4 (M) MAINTENANCE OF SERVICE 13.4.1 GENERAL A. Business Hours Normal business hours are Monday through Friday, 8:00 a.m. to 5:00 p.m. Hours (T) before 8:00 a.m. and after 5:00 p.m., Monday through Friday, and all day Saturday, are considered overtime. Sundays and Holidays are premium time. B. Regulations (T) 1. When a customer reports trouble to the Company for clearance and no trouble is (T) found in the Company's facilities, the customer shall be responsible for payment of a Maintenance of Service charge. Maintenance of Service charges apply, per technician, for the period of time from when Company personnel is dispatched to (T) an unattended Company building or the customer's premises, until the work is completed or as set forth in C., following. 2. The customer shall be responsible for payment of a Maintenance of Service (T) charge when the trouble is in equipment or communications systems provided by other than the Company, or in detariffed CPE provided by the Company. No charge will apply when the trouble is found in the Company's facilities or equipment. 3. When a customer reports trouble within a quantity of services and circuits, but (T) fails to identify the specific service and circuit which is experiencing trouble, a Maintenance of Service charge applies for the time spent by Company personnel to isolate the trouble. (M)

Certain material found on this page formerly appeared on Page 13-3 and was duplicated from Page 13-1.

Certain material previously found on this page can now be found on Page 13-42.

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Certain material found on this page formerly appeared on Page 13-3 and 13-3.1, and was duplicated from Page 13-41.17.

Certain material previously found on this page can now be found on Page 13-43.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			(T)
13.4 MAINTENANCE OF SERVICE (Cont'd)			(M)
13.4.2 RATES AND CHARGES			(T)
	USOC	NONRECURRING CHARGE	(T)
• Basic Time, per technician			
- First 1/2 hour or fraction thereof	MVWXX	\$35.00	
- Each additional 1/2 hour or fraction thereof	MVW1X	35.00	
• Overtime, per technician			(T)
- First 1/2 hour or fraction thereof	MVWOX	43.00	
- Each additional 1/2 hour or fraction thereof	MVW2X	43.00	
• Premium Time, per technician			(T)
- First 1/2 hour or fraction thereof	MVWPX	50.00	
- Each additional 1/2 hour or fraction thereof	MVW3X	50.00	(M) (D)

Certain material found on this page formerly appeared on Page 13-45. Certain material previously found on this page can now be found on Page 13-44.

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13. MISCELLANEOUS SERVICES (T) 13.5 **DISPATCH CHARGE** (M) 13.5.1 DESCRIPTION (T) The Company assesses Dispatch Charges when a technician(s) is dispatched. The charge applies in the following situations: A. Service Date Change A Dispatch Charge may apply to orders for services provided out of Sections 6, 7, 8, 10, 15 and 20. One charge applies if, for any reason, the customer requests a service date change but fails to notify the Company before the service date and a Company technician is dispatched to the customer's premises on the service date. The Company shall then assess a Dispatch Charge and change the service date, if (T) appropriate, as set forth in 5.2.2. The charge may apply each time this situation (T) occurs. B. Maintenance of Service One Dispatch Charge applies, regardless of the type of service, when one or more technicians are dispatched for Maintenance of Service and no trouble is found in the Company's facilities. If, after the initial repair visit, a repair ticket is still open and a technician(s) is dispatched again, another Dispatch Charge applies. The additional Dispatch Charge only applies if trouble is still not found in Company's facilities. Maintenance of Service charges also apply. (T) 13.5.2 **RATES AND CHARGES DISPATCH REASON USOC** Service Date Change VT6DC Maintenance of Service VT6DM The following charge applies. (T) **NONRECURRING USOC** CHARGE

Certain material found on this page formerly appeared on Pages 13-41.17 and 13-69.5. Certain material previously found on this page can now be found on Page 13-34.

VT6++

\$100.00

(M)

(Filed under Transmittal No. 1063.)

Per occurrence

(M)

13. MISCELLANEOUS SERVICES (T) 13.6 STANDARD JACKS - REGISTRATION PROGRAM (M) 13.6.1 GENERAL Standard jacks are provided by the Company to connect Registered Equipment (T) to those services that are subject to the Registration Program as set forth in Technical Reference Publication AS No. 1. The use of jacks is covered in Part 68 of the F.C.C.'s Rules and Regulations. Specific jacks are described in the document on file with the F.C.C. entitled "Descriptions of Standard Registration Program Connection Configurations Supplementing Configurations Described in Subpart F of Part 68 of the F.C.C.'s Rules and Regulations." These jacks are used to terminate services provided by the Company. Other (T) services or facilities provided by the Company or by others may also be (T) terminated in any spare capacity of the jacks remaining after installation

Certain material found on this page formerly appeared on Page 13-16. Certain material previously found on this page can now be found on Page 13-35.

without additional charge for the use of such capacity.

(Filed under Transmittal No. 1063.)

(T)(M)

13. MISCELLANEOUS SERVICES (T) 13.6 STANDARD JACKS - REGISTRATION PROGRAM (Cont'd) (M) 13.6.2 **RATES AND CHARGES** A. Voice Jacks (T) 1. Miniature six-position jacks for connection of terminal equipment as follows: **NONRECURRING** USOC **CHARGE** • Single-line telephone set, (T) surface or flush mounted RJ11C \$ 7.84 • Single-line telephone sets, wall mounted RJ11W 15.25 • Two-line non-key telephone sets, surface or flush mounted RJ14C 7.79 (T) • Single-line bridged 4-wire exchange 2/RT, T1/R1 RJ1DC 13.71 (T) • Two-line non-key telephone sets, wall mounted RJ14W 16.21 (T) • Special single-line equipment for use in hospital critical care areas[1] RJ17C 8.34 (T) • 9DB single-line data equipment with mode indication and mode indication common leads[2] RJ16X 6.93 (T) • Three-line non-key telephone RJ25C sets and ancillary devices 7.47 (T) Not available in IA, MN, NE, ND and SD. [1]

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[2]

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This jack is normally used in association with a series jack.

Certain material found on this page formerly appeared on Page 13-59.

13. MISCELLANEOUS SERVICES (T) 13.6 STANDARD JACKS - REGISTRATION PROGRAM (M) **RATES AND CHARGES** 13.6.2 A. Voice Jacks (Cont'd) (T) 2. 50-Position Miniature Ribbon for connection of multiline terminating equipment and channel derivation devices as follows: NONRECURRING **USOC** CHARGE • For connection to 2-wire tie trunks E&M type I signaling - 12-line capacity RJ2EX \$57.95 (T) • For connection to 4-wire tie trunks E&M type I signaling - 8-line capacity 57.95 RJ2GX (T) • For connection to 2-wire tie trunks E&M type II signaling - 8-line capacity RJ2FX 57.95 (T) • For connection to 4-wire tie trunks E&M type II signaling - 13-line capacity RJ2HX 57.95 (T)

RJ21X

RJ71C

RJ2DX

49.25

94.38

57.95

(T)

(T)

(T)(M)

Certain material found on this page formerly appeared on Page 13-60. Certain material previously found on this page can now be found on Pages 13-48 and 13-49.

(Filed under Transmittal No. 1063.)

• For connection to off-premises station

• For use with series devices such as toll

• For connection of up to 12-line bridged

lines - 25-line capacity

restrictors - 12-line capacity

4-wire exchange 2/RT, T1/R1

13. MISCELLANEOUS SERVICES			(T)
13.6 STANDARD JACKS - REGISTRATION PROGRAM 13.6.2 RATES AND CHARGES A. Voice Jacks (Cont'd)			(M)
3. Series Jacks for connection of terminal equipme	ent:		(T)
	USOC	NONRECURRING CHARGE	
 Single-line alarm reporting devices 	RJ31X	\$23.28	(T)
 Series ancillary devices such as automatic dialers - single-line sets with exclusion 	RJ32X	22.31	(T)
 Two-line telephone sets with exclusion on one line 	RJ37X	22.31	(T)
4. Weatherproof Jack for use with single-line telephone sets used at locations such as boats and marinas	RJ15C	38.73	(T)
B. Data Jacks			(T)
 Universal Data Jack for use in connecting fixed loss loop (FLL) and programmed (P) types of data equipment – one- line capacity 	RJ41S	34.84	(T) (T)
2. Programmed Data Jack for use in connecting programmed data equipment – one-line capacity	RJ45S	38.51	(T)(M)

Certain material found on this page formerly appeared on Page 13-61. Certain material previously found on this page can now be found on Page 13-49.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES

(T)

(T)

(M)

13.6 STANDARD JACKS - REGISTRATION PROGRAM

RATES AND CHARGES 13.6.2

B. Data Jacks (Cont'd)

3. Multiple-Line Universal Data Jack and Associated Equipment

The Multiple-Line Universal Data Jack is for use in connecting fixed loss loop (FLL) and programmed (P) types of data equipment. This jack will terminate up to eight lines. The selection of the RJ26X jack requires the use of the other equipment listed, following:

	USOC	NONRECURRING CHARGE	
Multiple-Line Universal Data Jack	RJ26X	\$289.82	(T)
 Multiple-Line Universal Data Jack Circuit Cards - one circuit card per circuit required Multiple-Line Universal Data Jack Mounting options - one required per RJ26X 	RJ26S	27.67	
- Wall Mounting with cover[1]	RJM3X	33.06	
- Rack Mounting, 19 inch or 23 inch	RJM4X	28.14	(T)

[1] Not available in IA, MN, NE, ND and SD.

(M)

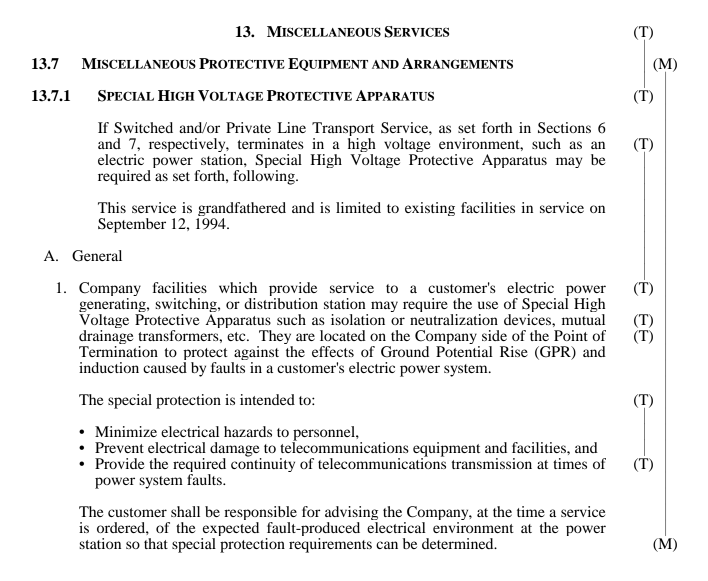
Certain material found on this page formerly appeared on Page 13-62. Certain material previously found on this page can now be found on Page 13-50.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES			
13.6 STANDARD JACKS - REGISTRATION PROGRAM 13.6.2 RATES AND CHARGES B. Data Jacks (Cont'd)			(M) (T)
	USOC	NONRECURRING CHARGE	
4. Miniature Modular eight-position data jack			(T)
 Universal one or two line digital bridged tip and ring – 8-position 	RJ48C	\$21.01	(T)
 Universal single line digital series tip and ring – 8-position 	RJ48X	21.32	(T)
 Series single line bridged tip and ring arrangement equipped with a continuity circuit – 8-position 	RJ48S	19.93	(T)
• Miniature modular keyed jack – 8-position	JM8	21.01	
5. Miniature Modular 50-position data jack			(T)
 Universal multiple line bridged tip and ring 	RJ48T	49.25	
 Universal multiple line digital bridged tip and ring 	RJ48M	49.25	
 Universal multiple line digital ribbon jack, provides cable shield integrity 	RJ48H	49.25	(M)

Certain material found on this page formerly appeared on Page 13-63. Certain material previously found on this page can now be found on Page 13-51.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000



Certain material found on this page formerly appeared on Page 13-27. Certain material previously found on this page can now be found on Page 13-52.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES	(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.1 SPECIAL HIGH VOLTAGE PROTECTIVE APPARATUS A. General (Cont'd)	(M)
2. Special High Voltage Protective Apparatus is required on Company facilities at the power station premises under either of the following conditions:	(T)
a. When the fault-produced GPR and/or induction at the power station is 1000 volts peak asymmetrical or greater; or	(T)
b. When the fault-produced GPR and/or induction at the power station is 300 volts peak or greater, and at least 1 telecommunication service in the serving Company facility has been identified by a customer as having a requirement for uninterrupted service performance at times of power system faults.	(T) (T)
3. When the conditions in 2.b., preceding, are applicable, mutual drainage transformers are required for noise reduction purposes on the serving facilities at the Company wire center and at any intermediate (remote drainage) locations.	(T)
4. The Company will provide the required Special High Voltage Protective Apparatus in accordance with IEEE Standard 4871980 at the rates and charges, following.	
5. The Company shall be allowed to inspect, at annual intervals, any Special High Voltage Protective Apparatus provided by other than the Company to determine that the special protection installation continues to remain intact and fully effective.	(T)
6. In making this offering, it is understood that the customer that orders Special High Voltage Protective Apparatus may not necessarily be the same customer that orders the Switched and/or Private Line Transport Service with which such apparatus will be associated.	(T) (M)

Certain material found on this page formerly appeared on Page 13-28. Certain material previously found on this page can now be found on Page 13-61.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS (M) SPECIAL HIGH VOLTAGE PROTECTIVE APPARATUS (Cont'd) 13.7.1 B. Rates and Charges (T) **MONTHLY NONRECURRING USOC CHARGE R**ATE • Neutralizing transformers for High Ground Potential at customer's premises - Equipment rated at (T) 2000 volts, per unit[1] PP2 \$260.00 \$48.00 - Equipment rated at 4000 volts, per unit[2] PQ2 271.00 48.45 (T)

[1] Was not available in ID (Spokane LATA) and WA.

(T)

[2] Was not available in ID (Spokane LATA).

(T)(M)

Certain material found on this page formerly appeared on Page 13-82. Certain material previously found on this page can now be found on Page 13-53.

(Filed under Transmittal No. 1063.)

	13. MISCELLANEOUS SERVICES	(T)
13.7	MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS (Cont'd)	(M)
13.7.2	PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS	
A. 1	Description	
1.	High Voltage Protection (HVP), as specified herein, does not apply to services provided on fiber optic facilities.	(T)
2.	Company services provided on facilities that extend into a high voltage environment require high voltage protection whenever hazardous voltages of 1000V peak-asymmetrical or greater appear on those facilities due to Ground Potential Rise (GPR) and/or induction caused by faults in electric power system(s) located on the customer's premises. High voltage environments are electric power generating, switching and distributing locations. The high voltage protection is designed to isolate or neutralize the hazardous voltages.	(T) (T)
	The protection objectives on Company services and facilities at these locations are as follows:	(T)
	• To minimize electrical hazards to personnel engaged in construction, operation, maintenance and use of telecommunications service.	
	• To limit electrical damage to telecommunications equipment, cable and wire facilities.	
	• To provide the required service continuity and integrity of telecommunications transmission as specified by the customer.	
3.	High voltage protection is required at the customer's premises, and may be required at the Company CO, whenever the fault-produced GPR/induction equals or exceeds 1000V peak-asymmetrical.	(T) (M)

Certain material found on this page formerly appeared on Page 13-41.1. Certain material previously found on this page can now be found on Page 13-54.

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13. MISCELLANEOUS SERVICES (T) MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7 (M) PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS (Cont'd) 13.7.2 (T) B. Responsibility of the Customer A customer whose Company services are provided on facilities that extend to a (T) high voltage environment where high voltage protection is required must meet the (T) requirements specified in U S WEST Communications Technical Publication PUB 77321. C. Responsibility of the Company 1. The Company, working in conjunction with the customer, shall determine the proper methods of protection required to achieve the objectives set forth in A., preceding. The method of protection for every service in a cable shall be coordinated by the Company to be compatible with the protection provided for the most critically important service in that cable. 2. As metallic facilities are in continually decreasing supply, the Company is not obligated to continue to make such facilities available, as specified in 2.1.7. For High Voltage Protection, metallic facilities are offered only where existing facilities and operating conditions permit. (M)

Certain material found on this page formerly appeared on Page 13-41.2. Certain material previously found on this page can now be found on Pages 13-41.15 and 13-41.15.1.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7 (M) PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS (Cont'd) 13.7.2 (T) D. Protection Service Types Protection services which the Company offers are identified according to the (T) following types: • Type 1 (T) Services requiring either dc transmission or ac and dc transmission used for Voice Grade Private Line Transport Service. Type 1 four-wire metallic is (T) limited to a maximum ground potential rise of 4.0 KV RMS-11 volt seconds. • Type 3 (T) Private Line Transport Service requiring ac Voice Grade, DDS and DS1 transmission, used for telemetering, supervisory control, data, etc. (T) • Type 4 Private Line Transport Service requiring ac Voice Grade and DDS transmission only, used for audio tone protective relaying. E. Service Performance Objective Classification 1. Interruptions or outages of telecommunications circuits serving electric power substations may occur for physical reasons such as cable damage due to extraordinarily heavy storm loading, a vehicle striking and breaking a utility pole, a cable cut, a lightning strike, or acts of God. Circuit failures caused by such events cannot be prevented and the Company expressly states that provision of the service provided in this section cannot preclude such service outages as may occur due to the above mentioned circumstances. 2. Interruptions or outages due to the effects (Ground Potential Rise and/or induction) of faults in the customer's power generating, transmission and/or distribution systems are minimized through the installation and maintenance of high voltage protection service which is designed to operate in a fault-produced electrical environment. (M)

Certain material found on this page formerly appeared on Pages 13-41.2, 13-41.3, and 13-69.1.

Certain material previously found on this page can now be found on Page 13-41.16.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS (M) PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS 13.7.2 (T)E. Service Performance Objective Classification (Cont'd) 3. Because of the customer's need for service continuity during power system faults on some types of telecommunications services provided to power stations, the following system of Service Performance Objective Classifications has been established. The Service Performance Objective Classifications permit the (T) customer to specify the performance objectives for most types of telecommunications services provided to power stations. a. Class A (T) Non-interruptible service performance (must function before, during and after the power fault condition) for services requiring ac transmission only. Class A service cannot tolerate even a momentary service interruption. Non-tolerable service interruptions include both loss of dependability (failure to deliver a valid trip or control signal) and loss of security (delivery of a false trip or control signal). b. Class B (T) Self-restoring interruptible service performance (must function before and after the power fault condition) for any service. Class B service can tolerate a service interruption for the duration of a power system fault but service continuity must be restored immediately after the fault without requiring any repair personnel activity. F. Provision of High Voltage Protection Service (T) 1. The Company or the customer may provide the high voltage protection. 2. At the customer's request, the Company shall provide any required high voltage protection at the customer's premises and, if necessary, at the Company's CO at rates and charges as set forth, following. The Company will inspect and verify the (T) protection when service is established at new or existing customer locations, and at future times as deemed necessary during changes, rearrangements or maintenance. (M)

Certain material found on this page formerly appeared on Pages 13-41.4 and 13-41.5. Certain material previously found on this page can now be found on Pages 13-41.17.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS (M) PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS 13.7.2 F. Provision of High Voltage Protection Service (Cont'd) 3. If the customer elects to provide the required HVP, the equipment used must meet (T) the technical requirements specified in U S WEST Technical Publications PUB 77321. 4. When DS1 Service, provided over metallic facilities, is connected to customer-(T) provided optical HVP equipment, the Company will provide upon request, DS1 (T) span power from the CO to the CPE electrical-to-optical converter, at the point of termination. The rates and charges are specified in G., following. (T) 5. If the customer elects to select, install, use and maintain its own HVP, the (T) customer does so with the understanding that it is solely responsible for any interruption of Company service associated with its selection, installation, use or maintenance of the HVP. Furthermore, the customer, its successors and assigns, agree to indemnify and hold the Company and its Subsidiaries and their employees, officers, directors and agents harmless from all loss, liabilities, costs and expenses, including attorneys' fees and all cost of defense and settlement, resulting from interruption of service, damage to Company property, claims, demands, suits or actions of any nature whatsoever ("Proceedings"), arising from the failure of the HVP selected, installed, used or maintained by the customer. 6. The Company reserves the right to suspend any service without adequate high (T) voltage protection until adequate protection is provided. (M)

Certain material found on this page formerly appeared on Page 13-41.5. Certain material previously found on this page can now be found on Page 13-62.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES

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13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.2 PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS (Cont'd)

G. Rates and Charges

These rates and charges are in addition to the Private Line Transport Service rates and charges specified in Section 7.

	USOC	Nonrecurring Charge	MONTHLY RATE	
• Type 1 Class B Service, per service terminated and treated with HVP at a service location				
Two-wireFour-wire metallicFour-wire non-metallic	HVC HVA HVD	\$145.00 181.00 181.00	\$38.00 54.00 54.00	(T)
 Type 3 Class A Service, per service terminated and treated with HVP at a service location 				
Two-wireFour-wire	HVF HVG	227.50 348.00	36.00 73.00	(T) (M

Certain material found on this page formerly appeared on Pages 13-41.5, 13-69.1 and 13-69.2.

Certain material previously found on this page can now be found on Page 13-37.

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13.	MISCELLANEOUS	SERVICES		(T)
 13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.2 PROTECTION SERVICE FOR HIGH VOLTAGE ENVIRONMENTS G. Rates and Charges (Cont'd) 				
	USOC	Nonrecurring Charge	MONTHLY RATE	
 Type 3 Class B Service, per service terminated and treated with HVP at a service location 				
Two-wireFour-wire	HVH HVJ	\$145.00 181.00	\$27.00 54.00	(T)
 Type 4 Class A Service, per service terminated and treated with HVP at a service location 				
Two-wireFour-wire	HVK HVL	227.50 348.00	36.00 72.00	
 DS1 Span Power, per termination in CPE Optical HVP equipment 	VPQSP	_	28.00	(T) (M)

Certain material found on this page formerly appeared on Page 13-69.2. Certain material previously found on this page can now be found on Pages 13-38 and 13-39.

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13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE E	QUIPMENT AN	D ARRANGEMENTS	(Cont'd)	(M)
13.7.3 OTHER PROTECTIVE CONNECT	ΓING ARRANG	EMENTS		
A. General				(T)
The following Protective Connecting are offered subject to on-the-shelf a		nts (PCAs) are gran	dfathered and	(T)
B. Rates and Charges				
1. AZ, CO, ID(Boise LATA), MT, N	M, UT, WY			(T)
	USOC	Nonrecurring Charge	MONTHLY RATE	
 Automatic PCA with a contact type signaling interface for 2- or 4-wire Voice Grade connections of CPE Communications Systems to Company Private Line Transport Services. 	CDQ	_	\$5.71	(T) (T)
• Automatic PCA for connection of a customer, authorized user or joint user provided communications system arranged for CPE dial or automatic channel signaling, to a Company Private Line Transport Service.	C234W	\$85.09	9.86	(T) (T)
 PCA which provides for connection of CPE automatic telephone answering devices to Company Access Services by means of a 2-wire interface. 	PA6++	ICB	ICB	(T) (T)(M)

Certain material found on this page formerly appeared on Page 13-70. Certain material previously found on this page can now be found on Page 13-39.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 OTHER PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				(M) (T)
	USOC	NONRECURRING CHARGE	MONTHLY RATE	
• PCA for connection of CPE answering or recording equipment to Company Access Services, for one-way voice transmission in each direction but not simultaneously. Recording of two-way conversations is prevented by the PCA.	RDL	\$30.02	\$5.27	(T) (T)
 PCA for use with CPE answer only equipment where two-way transmission is required. 	PFZ++	ICB	ICB	
 Same application as PFZ++ with voice control disconnect and automatic receive volume limiting 	PF9++	ICB	ICB	
 PCA for use with CPE to provide data on PBX trunks. Also requires standard PBX trunk PCA. 	PGA++	ICB	ICB	(M)

Certain material found on this page formerly appeared on Page 13-71. Certain material previously found on this page can now be found on Page 13-40.

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13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 OTHER PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				(M) (T)
	USOC	Nonrecurring Charge	MONTHLY RATE	
• PCA to permit connection of CPE message registers to Company Switched Access Service for indications of message registration for outgoing calls over the associated central office trunks.	PGB++	ICB	ICB	(T)
 Alarm coupler for use with rotary dial, one-way transmission CPE alarm signaling device. 	PGH++	ICB	ICB	
• PCA to permit the connection of CPE to Company Switched Access Service arranged for 2-way service, i.e., outward dialing by hotel/motel guests and rering by the operator of the IC long distance switchboard (the equivalent				(T)
of a toll terminal).	PDA++	ICB	ICB	(M)

Certain material found on this page formerly appeared on Page 13-72. Certain material previously found on this page can now be found on Pages 13-40, 13-41 and 13-41.1.

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13. MISCELLANEOUS SERVICES				
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 OTHER PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				
USOC	Nonrecurring Charge	MONTHLY RATE		
С2Н	\$21.09	\$7.03		
C2ACP	7.62	9.18	(T)	
PDJ++	ICB	ICB	(T)	
PDK++	ICB	ICB	(T) (M)	
	USOC C2H C2ACP	IPMENT AND ARRANGEMENTS G ARRANGEMENTS NONRECURRING CHARGE C2H \$21.09 C2ACP 7.62 PDJ++ ICB	IPMENT AND ARRANGEMENTS G ARRANGEMENTS NONRECURRING MONTHLY RATE C2H \$21.09 \$7.03 C2ACP 7.62 9.18 PDJ++ ICB ICB	

Certain material found on this page formerly appeared on Page 13-73. Certain material previously found on this page can now be found on Page 13-46.

(Filed under Transmittal No. 1063.)

13. M	AISCELLANEOUS S	SERVICES		(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 OTHER PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				
	USOC	Nonrecurring Charge	MONTHLY RATE	
 Manual PCA used to connect switchboard position of a CPE system, which provides supervisory signals, to Company Switched Access Service. 		ICB	ICB	(T)
 Automatic PCA used to con- Company Switched Access Service arranged for two-way combination service to and from the attendant position and from the dial switching equipment of a CPE system. 		\$38.13	\$10.20	(T)
 Automatic PCA used to con- Company Switched Access Service arranged for one-way incoming service to the attendant position of a CPE system. 		ICB	ICB	(T) (M)

Certain material found on this page formerly appeared on Page 13-74. Certain material previously found on this page can now be found on Page 13-47.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				(M) (T)
	USOC	NONRECURRING CHARGE	MONTHLY RATE	
 Automatic PCA used to connect Company Switched Access Service arranged for one-way outgoing service from the attendant position of a CPE system. 	PDZ++	ICB	ICB	(T)
• Automatic PCA used to connect Company Switched Access Service arranged for one-way outgoing service from the dial switching equipment of a CPE system.	PFA++	ICB	ICB	(T)
 Automatic PCA used to connect Company Switched Access Service arranged for two-way service to and from the attendant position of a CPE system. 	CD9	ICB	ICB	(T) (M)

Certain material found on this page formerly appeared on Page 13-75. Certain material previously found on this page can now be found on Pages 7-471 and 7-472.

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13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 PROTECTIVE CONNECTING ARRANGEMENTS B.1. (Cont'd)				(M) (T)
	USOC	NONRECURRING CHARGE	MONTHLY RATE	
 PCA used for automatic connection of CPE voice transmitting and/or receiving terminal equipment bridged to Company Switched Access Service. Automatic PCA used to connect Company Switched Access Service arranged for one-way service, i.e., outward dialing by 	C2AKS	ICB	ICB	(T) (T)
hotel/motel guests to he operator position (the equivalent of a toll terminal).	PFV++	ICB	ICB	
 PCA to provide for connection of CPE originate only or originate and answer terminal equipment. 	PFW++	ICB	ICB	(M)

Certain material found on this page formerly appeared on Page 13-76. Certain material previously found on this page can now be found on Page 13-63.

(Filed under Transmittal No. 1063.)

(T) 13. MISCELLANEOUS SERVICES 13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS (M) PROTECTIVE CONNECTING ARRANGEMENTS 13.7.3 B. Rates and Charges (Cont'd) (T) 2. ID (Spokane LATA), OR, WA NONRECURRING **MONTHLY** USOC CHARGE RATE • Automatic PCA with a contact type signaling interface for 2- or 4-wire Voice Grade connections of CPE **Communications Systems** (T) to Company Private Line Transport Services. CDQ \$310.22 \$9.35 Automatic PCA for connection of a customer, authorized user or joint user provided communications system arranged for CPE dial or automatic channel signaling, to a (T) Company Private Line Transport Service. C234W 231.21 8.91 (M)

Certain material found on this page formerly appeared on Page 13-78.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 PROTECTIVE CONNECTING ARRANGEMENTS B.2. (Cont'd)				(M) (T)
	USOC	NONRECURRING CHARGE	MONTHLY RATE	
 PCA to permit connection of CPE message registers to Company Switched Access Service for indications of message registration for outgoing calls over the associated central office trunks. 	PGB++	\$58.40	\$8.42	(T) (T)
• PCA to permit the connection of CPE to Company Switched Access Service arranged for 2-way service i.e., outward dialing by hotel/motel guests and rering by the operator of the IC long distance switchboard (the equivalent of a				(T) (T)
toll terminal).	PDA++	51.63	3.47	(M)

Certain material found on this page formerly appeared on Page 13-79. Certain material previously found on this page can now be found on Page 13-63.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 PROTECTIVE CONNECTING ARRANGEMENTS B.2. (Cont'd)				(M) (T)
	USOC	Nonrecurring Charge	MONTHLY RATE	
 PCA for connection of CPE voice communications systems and/or terminal equipment via 2-wire interface to Company Switched Access Service (only loop start trunks not equipped for toll diversion). 	PDK++	\$ 51.63	\$1.24	(T) (T)
 Automatic PCA used to connect Company Switched Access Service arranged for two-way combination service to and from the attendant position and from the dial switching equipment of a CPE system. 	CDH	231.21	2.51	(T)
 Automatic PCA used to connect Company Switched Access Service arranged for one-way incoming service to the attendant position of a CPE system. 	PDV++	231.21	2.51	(T) (M)

Certain material found on this page formerly appeared on Page 13-80. Certain material previously found on this page can now be found on Page 13-65.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES				(T)
13.7 MISCELLANEOUS PROTECTIVE EQUIPMENT AND ARRANGEMENTS 13.7.3 PROTECTIVE CONNECTING ARRANGEMENTS B.2. (Cont'd)				(M) (T)
	USOC	Nonrecurring Charge	MONTHLY RATE	
 Automatic PCA used to connect Company Switched Access Service arranged for one-way outgoing service from the attendant position of a CPE system. 	PDZ++	\$231.21	\$2.51	(T)
 Automatic PCA used to connect Company Switched Access Service arranged for one-way outgoing service from the dial switching equipment of a CPE system. 	PFA++	231.21	2.51	(T)
 Automatic PCA used to connect Company Switched Access Service arranged for two-way service to and from the attendant position of a CPE system. 	CD9	231.21	2.51	(T)
• Automatic PCA used to connect Company Switched Access Service arranged for one-way service, i.e., outward dialing by hotel/motel guests to the operator position (the equivalent of a toll			2.71	(T)
terminal).	PFV++	231.21	2.51	(M)

Certain material found on this page formerly appeared on Page 13-81. Certain material previously found on this page can now be found on Page 13-66.

(Filed under Transmittal No. 1063.)

(T) 13. MISCELLANEOUS SERVICES 13.8 **OPEN NETWORK ARCHITECTURE GENERIC NAMES** (M) The following list of U S WEST designated Open Network Architecture (ONA) Basic Service Elements (BSEs) identifies the generic equivalent name for each of (T) the BSEs from Telcordia's ONA Service User Guide, dated July 31, 1991. **US WEST GENERIC** Call Detail Recording Access Services Billing Info. Traffic Data Reports Traffic Data Report Service (M)

Certain material previously found on this page can now be found on Page 13-67. Certain material on this page formerly appeared on Page 13-3.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES

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13.9 BILLING NAME AND ADDRESS (BNA) SERVICE

13.9.1 GENERAL DESCRIPTION

Billing Name and Address (BNA) Service provides interstate telecommunications service providers (i.e., interexchange carriers, operator service providers, enhanced service providers and any other provider of interstate telecommunications services) the billing name and address when a calling party uses a U S WEST Communications calling card, dials 101XXXX or authorizes collect and/or third party calls to pay for telecommunication services. BNA Service enables interstate telecommunications service providers to seek payment of their telecommunication services directly from the calling party.

13.9.2 REGULATIONS

BNA information is to be used by an interstate telecommunications service provider and/or its authorized billing and collection agent exclusively for billing the calling party for telecommunication services and collecting the amounts due.

The Company will notify all new telephone service subscribers of the potential disclosure of their BNA information to interstate telecommunications service providers. If a telephone service subscriber requests not to have their BNA information disclosed to interstate telecommunications service providers with respect to calling card, third party or collect calls, the Company will not disclose such information.

Certain material previously found on this page can now be found on Page 13-67 and 13-68.

Certain material on this page formerly appeared on Page 13-38.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.9 BILLING NAME AND ADDRESS (BNA) SERVICE (CONT'D) (M) 13.9.3 **PROVISIONS** (T) Interstate telecommunications service providers may request BNA Service from the Company's Regional Subscription System (RSS) as set forth following: (T) A. Mechanized Request BNA Service may be requested via magnetic tape, electronic data transmission or dial up access. Interstate telecommunications service providers who choose electronic data transmission and/or on-line viewing must provide their own personal computer(s) or terminal(s) capable of VT100 emulation. In addition, the (T) interstate telecommunications service provider must order dedicated access (i.e., Private Line Transport Service VG6 or Public Packet Switching Network) or dial up access to the Company host computer which stores the customer's BNA record. The Company will provide modems at the host computer location at no additional charge. (M)

Certain material previously found on this page can now be found on Page 13-69. Certain material on this page formerly appeared on Page 13-38.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.9 BILLING NAME AND ADDRESS (BNA) SERVICE (M) 13.9.3 **PROVISIONS (Cont'd)** (T) B. Manual Request (T) BNA Service may be requested via a customer initiated written request (i.e., U.S. mail or facsimile) or via a telephone call to a designated Company office. (T) Interstate telecommunications service providers are assigned an identification number by the Company that provides each interstate telecommunications service provider secure access to request and receive BNA Service records. (T) Interstate telecommunications service providers may elect to receive their requested BNA information in a magnetic tape, electronic data transmission, online viewing, standard paper report, return facsimile or a voice response format. Based on the customer's selected format, the following maximum volumes apply per Carrier Identification Code (CIC) request: • Twenty-five thousand BNA records per day, per RSS batch output, for magnetic (T)tape or electronic data transmission. • Zero volume limitations apply on immediate response via on-line viewing. (T) • Five BNA records per telephone call to the Company's designated office. • One hundred BNA records per day, per written request, or facsimile with a (T) response provided within five business days. (M)

Certain material previously found on this page can now be found on Page 13-69.2. Certain material on this page formerly appeared on Page 13-39.

(Filed under Transmittal No. 1063.)

	13. MISCELLANEOUS SERVICES		(T)
13.9	BILLING NAME AND ADDRESS (BNA) SERVICE (Cont'd)		(M)
13.9.4	DESCRIPTION AND APPLICATION OF RATES AND CHARG	GES	
	The interstate telecommunications service provider is a for each BNA record requested. This rate is be telecommunications service provider on a monthly basis	illed to the interstate	(T)
	telecommunications service provider on a monthly basis. The BNA per record rate applies regardless of the customer's ability to bill or collect the amount due from the calling party for telecommunication services provided. No		
	nonrecurring charges apply for BNA Service.	vices provided. Two	(T)
13.9.5	RATES AND CHARGES		(T)
		PER RECORD	
	Mechanized Request, per BNA record	\$0.49	
	Manual Request Per BNA record via written request	0.57	
	Per BNA record via written requestPer BNA record via voice request	0.57 0.94	(T)(M)
			(D)

Certain material previously found on this page can now be found on Page 13-27. Certain material on this page formerly appeared on Page 13-40 and 13-69.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

13. MISCELLANEOUS SERVICES (T) 13.10 ACCESS SERVICE BILLING INFORMATION - BSE (M) 13.10.1 ACCESS SERVICE BILLING PRIMARY COPY The customer shall receive its primary access service monthly bills and (T) Customer Service Records (CSRs) in a standard paper format at no charge. At the option of the customer, primary access service monthly bills and CSRs (T)may be requested on magnetic tape reel, floppy diskette or transmitted by electronic data transmission to the customer's premises, in lieu of the standard paper format at no charge. When a customer selects a primary billing copy in lieu of the standard paper format, the customer will receive an abbreviated bill in paper format for remittance purposes at no charge. The abbreviated bill will conform with industry standard billing data output. Upon Company acceptance of an order for electronic data transmission, the (T)Company will determine the period of time to implement the transmission of (T) such material on an individual order basis. (M)

Certain material previously found on this page can now be found on Page 13-2. Certain material on this page formerly appeared on Page 13-24.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.10 ACCESS SERVICE BILLING INFORMATION – BSE (Cont'd) (M) 13.10.2 ACCESS SERVICE BILLING OPTIONS A. On-line Billing Service- Nonchargeable Option (T) On-line Billing Service (OBS) provides a customer on-line access to view its designated Billing Account Number (BAN) media (i.e., monthly bills and/or CSRs) in the Company OBS data base via a customer-provided personal computer (T) or terminal utilizing customer-provided communications software package capable of VT100 emulation. Individual User identification Number(s) and Personal Identification Number(s) are assigned by the Company and provide the customer a secure log on to view its (T) billing media. Customers reach the OBS data base by dialing a telephone number for the OBS modem pool. In the event of a log on rejection, the Company system (T) administrator must be contacted. The system administrator will provide customer assistance in resolving the log on failure. BAN media for the last eleven months is available for viewing. BAN media can be viewed between the hours of 6 a.m. to 6 p.m. Central Time, Monday through Friday, excluding holidays. OBS is a nonchargeable additional access bill format and is not available as the primary bill format. (M)

(D)

Certain material previously found on this page can now be found on Page 13-4. Certain material on this page formerly appeared on Page 13-25.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.10 ACCESS SERVICE BILLING INFORMATION – BSE (M) 13.10.2 ACCESS SERVICE BILLING OPTIONS (Cont'd) B. Chargeable Options (T) Additional copies of the customer's monthly bill and/or CSR may be provided in a standard paper, microfiche, magnetic tape reel, magnetic tape cartridge or floppy diskette format for an additional charge. 1. Standard Paper (T) Customers requesting additional copies of monthly bills and/or CSRs in a standard paper format are assessed a per request charge for each bill and/or each CSR requested and a per page charge. 2. Microfiche (T) Customers requesting additional copies of monthly bills and/or CSRs in a microfiche format are assessed a per set charge for each bill set and/or each CSR set and a per microfiche sheet charge. 3. Magnetic Tape Reel or Cartridge (T) Customers requesting additional copies of monthly bills and/or CSRs in a magnetic tape reel or cartridge format are assessed a per reel or per cartridge charge. Only one type of magnetic tape (i.e., reel or cartridge) will be provided per request. 4. Floppy Diskette (T) At the option of the customer, floppy diskettes are provided in either a 3.5" or 5.25" double sided, high density diskette format. The data on the diskette is formatted using standards determined by the Company. Customers requesting (T) additional copies of monthly bills and/or CSRs in a floppy diskette format are assessed a per set charge for each bill set and/or each CSR set requested. (M)

Certain material previously found on this page can now be found on Page 13-5 and 13-3.1.

Certain material on this page formerly appeared on Page 13-26.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES	(T)	
13.10 ACCESS SERVICE BILLING INFORMATION – BSE (Cont'd)		
13.10.3 RATES AND CHARGES		
RATE		
 Paper Each bill and/or each CSR request + per page \$19.53 0.01 		
 Microfiche Each bill set and/or each CSR set request + per microfiche sheet 39.67 0.25 		
 Magnetic Tape Reel Each reel request 39.88 		
 Magnetic Tape Cartridge Each cartridge request 25.99 		
 Floppy Diskette Each bill set and/or each CSR set request 23.87 	(T)(M)	

(D)

Certain material previously found on this page can now be found on Page 13-26. Certain material on this page formerly appeared on Page 13-58.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

13. MISCELLANEOUS SERVICES (T) 13.11 TANDEM SERVICE PROVIDER BILL DATA ARRANGEMENTS (M) GENERAL DESCRIPTION AND TERMS 13.11.1 The Company shall establish a bill data arrangement for a Tandem Service Provider (TSP) when they request the Company to bill CST3 or FGD terminating usage and nonrecurring charges to the TSP's IC customer. The Company shall provide the TSP's customer with an Access Service bill (T) and customer service record using standards determined by the Company. The IC customer will be billed for all recurring usage rate elements associated with the terminating usage from the TSP's bill data exchange. The Company, in order to safeguard its interests, will require the TSP and the (T) TSP's customer to comply with the provisions of this Tariff. TERMINATING USAGE EXCHANGE FROM THE TSP TO THE COMPANY 13.11.2 (T) Terminating CST3 or FGD data from the TSP to the Company shall be (T) exchanged by billing tape or electronic data transfer using standards determined by the Company to be compatible with the Company's bill processing system(s). The bill data received by the Company must be formatted using the Exchange Message Interface (EMI) format as delineated in Technical Reference SR-320. The TSP is responsible for ensuring accurate and complete terminating call (T) detail records, by IC carrier identification code, are provided to the Company (T) on a daily basis. The TSP will send the bill data sequentially numbered to the Company-designated processing center. The bill data will be processed by the Company in sequential order. The Company will notify the customer when the bill data is not received in sequential order and/or if the bill data can not be processed. (M)

Certain material previously found on this page can now be found on Page 13-6 and 13-11

Certain material on this page formerly appeared on Page 13-41.6.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES

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13.11 TANDEM SERVICE PROVIDER BILL DATA ARRANGEMENTS

13.11.2 TERMINATING USAGE EXCHANGE FROM THE TSP TO THE COMPANY (Cont'd)

The Company will work cooperatively with the customer to ensure accurate and timely bill data is received within seven calendar days of the call record date. The Company reserves the right to bill the Company-recorded terminating usage directly to the TSP when the TSP is unable to provide accurate and timely billing data to the Company. The Company will bill the Company-recorded terminating usage directly to the TSP for those call record dates not received and/or processed, by end office, on a monthly bill processing basis.

13.11.3 BILL DATA ARRANGEMENT DISPUTE AND AUDIT PROCEDURES

(T)

(T)

In the event of a terminating CST3 or FGD usage billing dispute, the TSP's customer must submit a documented claim to the TSP. In the event the TSP needs the Company to assist in the resolution of the billing dispute, the TSP must submit to the Company a documented claim by end office per IC billing account number. The Company will work cooperatively with the TSP to resolve the claim in accordance with 2.4.1, preceding.

(T)

The TSP must retain call detail records submitted to the Company for fifteen months (15) after submission of the bill data to the Company. The Company reserves the right to audit the bill data information upon written notification to the TSP. If the Company requests to audit the TSP's bill data records, the Company will mutually negotiate the audit procedures and responsible party(ies) for payment of audit expenses with the customer.

(M)

Certain material previously found on this page can now be found on Page 13-12. Certain material on this page formerly appeared on Page 13-41.7.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES

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13.12 TRAFFIC DATA REPORT SERVICE (TDRS) - BSE

(T)

13.12.1 GENERAL DESCRIPTION

Traffic Data Report Service (TDRS) provides customers a printed summary of their traffic data on certain network facilities, e.g., individual access lines, multiline hunt groups and trunk groups. Reports are available on a one-week, a one-month or on an ongoing basis with Circuit Switched Lineside Access, Circuit Switched Trunkside Access, and unbundled *DID* Switched Access Service.

13.12.2 **DEFINITIONS**

(T)

(M)

Overflow (Attempt Failures)

Provides a count of the number of times incoming calls attempted to reach an access line or group but found all lines busy.

Peg Count

Provides a count of all calls to an access line or group. In certain central offices and on certain facilities, specific peg count reports are available for abandon, attempt, delay, in-only, out-only, etc.

<u>Usage</u>

Provides the measurement of usage, expressed in CCS (hundred call seconds), that a facility was in use.

Certain material previously found on this page can now be found on Page 13-13. Certain material on this page formerly appeared on Page 13-30.

(Filed under Transmittal No.1063.)

	13. MISCELLANEOUS SERVICES	(T)
13.12	TRAFFIC DATA REPORT SERVICE (TDRS) – BSE (Cont'd)	(M)
13.12	.3 REGULATIONS	
A.	TDRS is available where central office facilities permit. Data included in each TDRS study, i.e., overflow, peg count and usage, is contingent upon the facility or feature being studied and upon the type of central office switch.	(T)
B.	Weekly reports begin on Sunday and end on the following Saturday. The customer specifies the hours and consecutive days to be included in each report.	(T)
C.	The data provided in TDRS will be not less than 90 percent complete. Studies that are less than 90 percent complete will be treated as follows:	(T)
1.	One Week Reports	(T)
	Customer Accepts Incomplete Report	
	- Issue credit adjustment, per 13.12.4, following.	
	Customer Does Not Accept Incomplete Weekly Report	
	 Reschedule another week at no additional charge, or Adjust customer bill; no charge for report. 	
2.	One Month and Ongoing Reports	
	Customer Accepts Incomplete Weekly Report	
	- Issue credit adjustment, per 13.12.4, following.	
	Customer Does Not Accept Incomplete Weekly Report	
	 Reschedule another week at no additional charge, or Adjust customer bill for incomplete week. 	
D.	Terms and conditions, specified in 1. and 2., above, constitute the customer's sole recourse for incomplete reports.	(T)(M)

Certain material previously found on this page can now be found on Page 13-14. Certain material on this page formerly appeared on Page 13-30 and 13-31.

(Filed under Transmittal No. 1063.)

	13. MISCELI	LANEOUS S	ERVICES		(T)
13.12 T 13.12.3	TRAFFIC DATA REPORT SERVICE (T REGULATIONS (Cont'd)	DRS) – BS	SE		(M)
E. Or	ngoing and monthly reports are produ	iced on a w	veekly basis.		
F. M	onthly reports contain a minimum of	four week	s (consecutive) of d	ata.	
G. Th	ne minimum service period (billing) f	for TDRS i	s as follows:		(T)
	REPORT DURATION	MIN	NIMUM SERVICE PE	RIOD	
	One week One month Ongoing		One week One month Two months		
13.12.4	RATES AND CHARGES				(T)
		USOC	NONRECURRING CHARGE	MONTHLY RATE	
	• Service Establishment Charge, per account, per facility	TFDO1	\$ 41.04	_	
	• TDRS Study, per facility				
	One WeekOne MonthOngoing	TFPAW TFPAM TFPAO	156.23 270.57 122.49	_ _ \$9.77	
			CREDIT ADJUSTMENT		
	 Credit adjustment applicable who customer accepts a less than 90 per complete weekly report, each face 	percent			
	One WeekOne MonthOngoing		(\$30.00) (15.00) (10.00)		(T) (T)(M)

Certain material previously found on this page can now be found on Page 13-15. Certain material on this page formerly appeared on Page 13-32 and 13-68.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.13 PEAK DAY REROUTING (M) GENERAL DESCRIPTION (T) 13.13.1 Peak Day Rerouting allows CST1, CST3, Feature Group B or Feature Group D customers the capability of completing terminating overflow traffic on specific peak calling days, which will be limited to Mother's Day, Father's Day, Thanksgiving and Christmas. The Company will provide alternate completion (T) routes for terminating calls where facilities exist. The Company will work (T) cooperatively with the customer to jointly plan in advance of peak day(s) the use of controls for the purpose of enhancing call completions. 13.13.2 REGULATIONS (T) A. The customer must notify the Company 60 days in advance of the peak day. B. The customer must have existing direct trunks between the customer's premises and the end office(s) designated by the Company as tandems for Peak Day Rerouting. The Company will provide the customer a list of end offices and NXXs (T) that may be used for each Peak Day. The customer must also have existing direct trunks between the customer's premises and the terminating end office. C. The Company will work cooperatively with the customer to jointly plan (T) implementation procedures including activation and deactivation time frames. A single point of contact in the Network Management Centers for the customer and the Company shall be established during the implementation meeting. (T)(M)

Certain material previously found on this page can now be found on Page 13-16. Certain material on this page formerly appeared on Page 13-33.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.13 PEAK DAY REPOUTING (M) 13.13.2 REGULATIONS (Cont'd) D. The Company will work cooperatively with the customer to negotiate testing procedures. The Company and the customer shall mutually agree upon date, time (T) and notification procedures for testing. E. If the customer has the optional feature, Self Healing Alternate Route Protection, for a particular trunk(s), the protection will not be available on the alternate completion routes. F. The customer shall remove or reduce the percentage of terminating traffic on the alternate route(s) immediately upon request by the Company on the actual Peak (T) Day. G. All appropriate Switched Access usage rates and regulations as set forth in Section 6 apply.

7.

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Certain material previously found on this page can now be found on Page 13-17. Certain material on this page formerly appeared on Page 13-34.

H. Nonrecurring charges will not apply to establish Peak Day Rerouting.

(Filed under Transmittal No. 1063.)

(T) (M)

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(M)

13.14 TELECOMMUNICATIONS RELAY PROVIDER SERVICE

13.14.1 GENERAL DESCRIPTION

Pursuant to FCC Order on Reconsideration, Second Report and Order on Further Notice of Proposed Rulemaking, CC Docket No. 90-571, Released February 25, 1993, the Company will allow Telecommunications Relay Service (TRS) Providers to order DS1 or DS3 Service as set forth in 7.11.1 and 7.12.1, preceding, from the TRS Provider's designated premises to the Company's serving wire center for the purpose of processing a functionally equivalent 101XXXX call detail record and voice transmission call from the TRS Provider to the Switched Access Service of a specified Interexchange Carrier (IC).

TRS Providers have specialized equipment and provide communication assistants who relay conversation between individuals who use text telephones and individuals who use traditional telephones. The functionally equivalent 101XXXX call detail record from the TRS Provider is processed and where technically feasible recorded via the Company's designated access tandem. The functionally equivalent 101XXXX call detail record must include the 10-digit calling party's Automatic Number Identification (ANI), the TRS ANIii digits, the 10-digit called number and the specified IC's Carrier Identification Code (CIC).

13.14.2 DESCRIPTION AND APPLICATION OF RATES AND CHARGES

Once the functionally equivalent 101XXXX call is acknowledged by the Company's access tandem switching equipment, the Company will process the traffic and measure the access minutes as if the traffic were a real-time CST3 or Feature Group D call. Since equivalent end office local switching functions are provided by the TRS Provider, the Company will assess the IC premium Local Transport from the serving wire center of the TRS provider to the serving wire center of the IC as set forth in 2.4.8, preceding. Local Switching and Carrier Common Line charges will not be assessed to the IC.

Certain material previously found on this page can now be found on Page 13-18. Certain material on this page formerly appeared on Page 13-36.

Filed under Transmittal No. 1063.)

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13.14 TELECOMMUNICATIONS RELAY PROVIDER SERVICE

13.14.2 DESCRIPTION AND APPLICATION OF RATES AND CHARGES (Cont'd)

(T)

TRS Providers ordering DS1 Service will be assessed a Channel Termination and a Central Office Connecting Channel rate element as set forth in 7.11.4, preceding. A Transport Channel rate element will not apply. Optional DS1 features will not be provided.

TRS Providers ordering DS3 Service will be assessed a Channel Termination and a Central Office Multiplexing rate element as set forth in 7.12.4, preceding. A Transport Channel rate element will not apply. Optional DS3 features other than Central Office Multiplexing will not be provided.

13.14.3 MEASURING A TRS 101XXXX ACCESS Minute

(T)

In the event the Company's access tandem can not record the functionally equivalent 101XXXX access minute, the TRS Provider will be required to submit actual call detail records in a mutually agreed format and within a mutually agreed timeframe to the Company.

(M)

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Certain material previously found on this page can now be found on Page 13-19. Certain material on this page formerly appeared on Page 13-37.

Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.15 PRESUBSCRIPTION (M) GENERAL DESCRIPTION 13.15.1 (T) Presubscription is a procedure whereby an end user or Payphone Service Provider (PSP) may select and designate to the Company an IC to access, without dialing an access code, for interLATA calls. This IC is referred to as the end user's or PSP's primary IC (PIC). (T) The Presubscription procedure applies to Telephone Exchange Service lines and/or trunks, Switched Access Lineside connections, Centrex lines and Public Access Lines (PALs). (T) Should a caller wish to use the services of an IC other than the PIC, it is (T) necessary for the caller to dial the necessary access code(s) to reach that IC's service(s). 13.15.2 **PROVISIONS** (T) A. Presubscription is furnished in accordance with the detailed provisions of the (T) Federal Communications Commission's Allocation Plan as set forth in Appendix B of its Memorandum Opinion and Order in CC Docket No. 83-1145, Phase I, adopted May 31, 1985, and released June 12, 1985. (T)(M)

(D)

Certain material previously found on this page can now be found on Page 13-20. Certain material on this page formerly appeared on Page 13-4.

(Filed under Transmittal No. 1063.)

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13.15 PRESUBSCRIPTION 13.15.2 PROVISIONS (Cont'd)

B. 1+ Sent Paid Access for Smart PAL

For 1+ sent-paid access traffic from Smart PAL Service, the presubscribed IC may direct the routing of 1+ interstate calls either to itself or a designated carrier as set forth following.

For 1+ interLATA sent-paid access from Smart PALs, the Company shall route 1+ interLATA sent-paid traffic to the presubscribed 0+ Interexchange Carrier. The customer has the following options: 1) to receive both the 0+ and 1+ interLATA calls originated from Company's public pay telephones or 2) to receive the 0+ interLATA traffic and to select one secondary service provider, per LATA, to receive the 1+ interLATA sent-paid traffic or 3) to receive the 0+ interLATA traffic and direct the Company to continue to route the 1+ interLATA sent-paid traffic to the existing 1+ carrier until such time as the 0+ carrier is ready to handle such traffic or select a secondary service provider.

The Company must receive an access service request from the 0+ carrier identifying how to direct the 1+ interLATA sent-paid traffic 90 days prior to the routing of 1+ interLATA sent-paid traffic. If the 0+ carrier selects a secondary service provider for the 1+ interLATA sent-paid traffic, the 0+ carrier must also provide a written authorization for the Company to direct such traffic to the secondary service provider. If the 0+ customer does not submit an access service request on how to route the 1+ interLATA sent-paid traffic, the Company will route such traffic to the existing service provider. Rates and regulations as set forth in this Tariff apply to both the 0+ and 1+ customer.

(D)

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Certain material previously found on this page can now be found on Page 13-22. Certain material on this page formerly appeared on Page 13-5.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.15 PRESUBSCRIPTION (M) 13.15.2 PROVISIONS (Cont'd) C. Charge Application for Presubscription Changes 1. End users or PSPs placing orders for new service shall be asked to select a PIC at (T) the time they place an order with the Company for Telephone Exchange Service, Switched Access Lineside Connection, Centrex Service or PAL Services. The Company will confirm such verbal selection by written notice. There will be no charge for this selection. 2. End users or PSPs that choose or change their PIC within one month of the (T) effective date of their new service shall not be charged for the change. 3. A PIC change nonrecurring charge applies for any change in selection, including a change from one access code to another access code for the same IC except as set forth in 2, above. The nonrecurring charge for a PIC change is billed to the end user or PSP, except when billed to an IC as set forth in D., following. However, an IC may, at its (T) option, elect to pay the charge for any end user and/or PSP at any time. The nonrecurring charge for a PIC change is set forth in 13.15.4, following. (T) When an end user's line is changed to PIC NONE at the request of a carrier as set forth in 4.3.A., preceding, then the nonrecurring charge for a PIC change does not apply. (M)

(D)

Certain material previously found on this page can now be found on Page 13-23. Certain material on this page formerly appeared on Page 13-9 and 13-10.

(Filed under Transmittal No. 1063.)

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13. MISCELLANEOUS SERVICES (T) 13.15 PRESUBSCRIPTION (M) 13.15.2 PROVISIONS (Cont'd) D. PIC Restoral When an end user denies requesting a PIC change, the Company shall restore the end user to their previous PIC. All PIC change charges assessed by the Company to the end user as the result of the disputed PIC change shall be credited to the end user service. The IC to which the customer had been presubscribed shall be assessed a PIC Restoral charge as set forth in 13.15.4, following, to restore the customer to their previous PIC. (T) The PIC Restoral does not include investigation activities performed by the Company. A Letter of Authorization (LOA) from the IC will not be requested or accepted at a later date in the event the charges assessed the IC under the PIC Restoral are disputed. The PIC Restoral in no way relieves the IC of the F.C.C. requirements for verifying all PIC orders obtained by any telemarketing source prior to submitting those orders to the Company or instituting steps to obtain LOAs on all PIC orders submitted to the Company. In addition, end user customers have the option of initiating a complaint regarding an unauthorized change of PIC to the F.C.C. (T) E. FASTPIC Option The FASTPIC option enables a PIC to send PIC change orders on residence or

One FASTPIC charge is assessed per- residence or per- business line that is changed within two hours or less to the interexchange carrier (not to the end user) that submits the PIC change. The PIC change nonrecurring charge, as described in D., preceding, will be continued to be assessed to the end user. If the PIC change is not completed within the two hour limit, the FASTPIC rate is not assessed. Rates are set forth in 13.15.4, following.

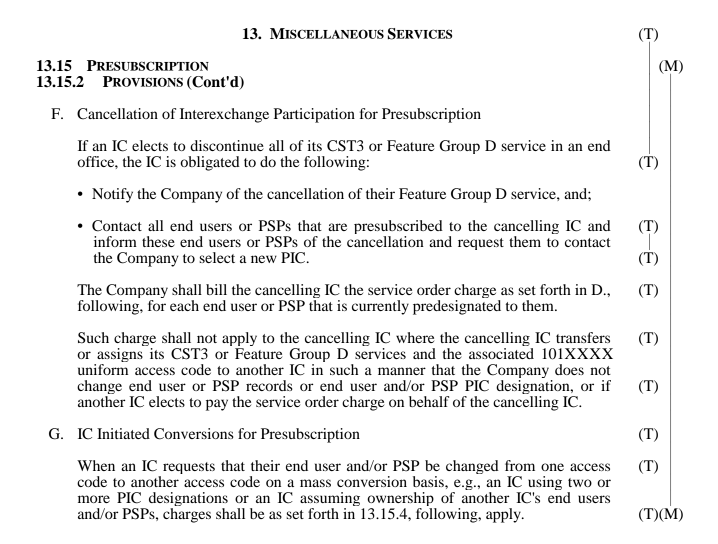
business exchange service lines using a T1.246 gateway or a WEB based Graphical

User Interface (GUI). FASTPIC changes shall be processed within two hours.

Certain material previously found on this page can now be found on Page 13-45. Certain material on this page formerly appeared on Page 13-12 and 13-13.

FASTPIC will be provided for suitably equipped switches.

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Certain material previously found on this page can now be found on Page 13-29. Certain material on this page formerly appeared on Page 13-14.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES		
13.15 PRESUBSCRIPTION (Cont'd)		(M)
13.15.3 RATES AND CHARGES		(T)
	NONRECURRING CHARGE	
A. PIC Change Charge		(T)
 Per Telephone Exchange Service line or trunk Per Switched Access Lineside Connection Per Centrex line Per PAL 	\$5.00 5.00 5.00 5.00	(1)
B. PIC Restoral Charges		(T)
 Per Telephone Exchange Service line or trunk Per Switched Access Lineside Connection Per Centrex line 	10.00 10.00 10.00	(T)
C. FASTPIC Change Charge		
 Per Residence Exchange Line PIC Change Per Business Exchange Line PIC Change 	0.75 1.00	
D. IC Initiated PIC Conversion		(T)
 Per Telephone Exchange Service line or trunk Per Switched Access Lineside Connection Per Centrex line Per PAL 	0.75 0.75 0.75 0.75	(M)

Certain material on this page formerly appeared on Page 13-64 and 13-65. Certain material previously found on this page can now be found on Page 13-30.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.16 INTERNATIONAL BLOCKING SERVICE (T)(M)International Blocking Service provides end office blocking of internationally direct-dialed (i.e., 011+ and 101XXXX-011+) calls where technically feasible in Company end office switching equipment and routes such dialed sequences to a recorded announcement. The Company will, at the customer's option, block 011+ and 101XXXX-011+ international direct-dialed sequences on customer line and/or trunk service(s) offered in the Company's general or local exchange tariffs that are provided to residence and business customers. International Blocking (T) Service is not available for residence customers in the state of MN. When International Blocking Service is ordered and installed on initial installation of service or existing service, the customer is assessed a nonrecurring charge per customer line and/or trunk service(s). (T) **NONRECURRING USOC CHARGE** • Per line or trunk **RBVXC** \$17.00 (T)(M)

Certain material previously found on this page can now be found on Page 13-31. Certain material on this page formerly appeared on Pages 13-35 and 13-68.

(Filed under Transmittal No. 1063.)

(T)

13.17 900 SERVICE ACCESS RESTRICTION

(T)(M)

900 Service Access Restriction prevents access to the 900 network. When customers dial a 1+900 direct-dialed pay-per-call number from a restricted telephone number, the 900 call is diverted to a Company provided intercept announcement. 900 Service Access Restriction is available where technically feasible.

(T)

End users who request 900 Service Access Restriction on a new telephone number within 60 days from receipt of the telephone number shall not be assessed a charge to add 900 Service Access Restriction.

(T)

End users who request 900 Service Access Restriction on a telephone number after 60 days from the receipt of the telephone number shall be assessed a nonrecurring charge per telephone number.

Requests by end users to remove 900 Service Access Restriction must be submitted to the Company in writing. No charge is assessed to remove 900 Service Access Restriction.

	USOC	NONRECURRING CHARGE	
• Per Telephone Exchange Service telephone number	RTVXW	\$13.50	
 Per Switched Access Lineside telephone number 	RTVXV	13.50	(T)(M)

Certain material previously found on this page can now be found on Page 13-32. Certain material on this page formerly appeared on Page 13-41 and 13-69.

(Filed under Transmittal No. 1063.)

(T)(M)

13. MISCELLANEOUS SERVICES (T) 13.18 BASIC PUBLIC ACCESS LINE (PAL) OPTIONAL FEATURES (M) The following optional features are only available for Basic Public Access Line (PAL) Service that is ordered from the Company's general or local exchange tariffs. 13.18.1 ANSWER SUPERVISION - LINESIDE (T) This option provides the capability to deliver "off-hook" supervisory signals from the terminating central office switch to a lineside interface at the originating central office switch. These signals indicate when the called station has answered an incoming call. Answer Supervision shall only be provided (T) where technically feasible with Basic PAL Service. Rates are set forth in 13.18.4, following. **BILLED NUMBER SCREENING** 13.18.2 (T) Billed Number Screening (BNS) prohibits collect and/or third number billing calls from being charged to BNS equipped numbers. Callers attempting to place a collect or third number billing calls using a BNS number for billing will be advised by an operator that such billing is unauthorized and the call will not be completed until other payment or billing arrangements are made. BNS is subject to the availability of facilities with Basic PAL Service offered. Collect and/or third number billed calls originating from locations that do not have screening capabilities may not be capable of being intercepted and denied and will be billed, e.g., International calls and calls that do not go through the (T) Billing Validation Authority data base. Provision of BNS does not alleviate customer responsibility for completed toll calls. This service is available to customers at no charge. 13.18.3 **BLOCKING FOR 101XXXXX 1+ AND 101XXXXX 011+** (T) Blocking for 101XXXX 1+ and 101XXXX 011+prevents these calls from being completed. Blocked calls will be routed to an announcement. This option is available where facilities and operating conditions permit for Basic

Certain material previously found on this page can now be found on Page 13-33. Certain material on this page formerly appeared on Page 13-41.9 and 13-41.11.

PAL Service. Rates are set forth in 13.18.4, following.

(Filed under Transmittal No. 1063.)

13. MISCELL	LANEOUS S	SERVICES		(T)
13.18 BASIC PUBLIC ACCESS LINE (PAL) C)PTIONAL	FEATURES (Cont'o	l)	(M)
13.18.4 RATES AND CHARGES				
	USOC	Nonrecurring Charge	MONTHLY RATE	
• Answer Supervision – Lineside, per PAL line	AS8L+	\$15.00	\$3.95	
• Blocking, per PAL line	RTVXY	4.00	0.10	(T)(M)

Certain material previously found on this page can now be found on Page 13-60. Certain material on this page formerly appeared on Page 13-69.3.

(T) (M)

(T)

13.19 LOCAL NUMBER PORTABILITY

13.19.1 LOCAL NUMBER PORTABILITY QUERY SERVICE

A. General Description

Local Number Portability (LNP) provides users of telecommunication services the ability to retain their existing Telecommunications Number (TN) when switching from one Local Service Provider (LSP) to another provided that the end user customer remains within the same rate center. LNP provides for the completion of calls to ported telephone numbers regardless of where the call originates.

Local Number Portability Query Service (LNPQS) is an Advanced Intelligent Network (AIN) capability which utilizes the Common Channel Signaling Network (CCSN) to query a LNP data base to secure network routing instructions before completion of a call. At a minimum, a LNP data base contains Location Routing Number (LRN) information about a telecommunication service user's choice of LSP by NXX code. The LRN is unique to the LSP's serving switch that will complete the call.

When more than one network is involved in completing a call, the network prior to the termination (i.e., the N-1 Network) is responsible for querying a LNP data base to secure the appropriate LRN to route the call.

When the provider of the N-1 network forwards a non-queried call to a Company end office switch and the TN is a ported number, the Company's switch will suspend the call processing, formulate and launch a query to the Company's LNP data base to secure the LRN of the ported number. When the necessary LRN has been returned from the LNP data base to the Company switch originating the query, call processing is resumed and the call is either processed in the Company's network or routed to the correct LSP's network for completion to the called party. The Company will assess the provider of the N-1 Network a LNPQS Default End Office Query Charge as set forth in F., following.

(T)(M)

(D)

Certain material previously found on this page can now be found on Page 13-60. Certain material on this page formerly appeared on Page 13-41.12.

(Filed under Transmittal No. 1063.)

 $\binom{(T)}{M}$

(T)

13.19 LOCAL NUMBER PORTABILITY

13.19.1 LOCAL NUMBER PORTABILITY QUERY SERVICE

A. General Description (Cont'd)

When the Company's tandem is the first point of switching for terminating a non-queried call to an NXX Code with one or more ported TNs, the Company's tandem switch will suspend the call processing, formulate and launch a query to a LNP data base to determine if the called TN is ported and secure the LRN. When the necessary response has been returned from the LNP data base to the tandem switch, call processing is resumed and the call is either processed in the Company's network or routed to the correct LSP's network for completion to the called party. The Company will perform the query on behalf of the provider who forwarded the non-queried call to the Company's tandem switch. This provider will be billed a LNPQS Default Tandem Query Charge as set forth in 13.4.3, following.

LNPQS is provided where facilities permit. LNPQS is being activated in the Company's largest Metropolitan Statistical Areas (MSAs) on a switch specific basis as specified in the National Exchange Carrier Association Inc., Tariff F.C.C. No. 4. LNP will be available in the remaining Company switches based upon a bonafide requests.

B. LNPQS Manner of Provisioning

As an option, the customer may prearrange to query the Company's LNP data base by ordering CCSAC Service as set forth in Section 20, following. CCSAC rates and charges apply in addition to the LNP Data Base Query Charge as set forth in Section 20, following. Customers not ordering CCSAC may forward a non-queried call to a Company end office or tandem as a default call. When the customer forwards a non-queried call, the Company will use its network to access the LNP data base on behalf of the customer.

LNPQS uses the Location Routing Number (LRN) architecture. The LRN associates an NPA-NXX-XXXX number with each central office switch that serves ported numbers. All switching types used by the Company will utilize LRN functionality using AIN capability. The LRN functionality is limited to circuit switched calls and excludes High Volume Call-in network NXX codes, 500, 700, 8XX and 900 dialed service codes, until industry standards are defined.

(M)

Certain material on this page formerly appeared on Page 13-41.13.

(Filed under Transmittal No. 1063.)

(T) (M)

(M)

(T)

13.19 LOCAL NUMBER PORTABILITY

13.19.1 LOCAL NUMBER PORTABILITY QUERY SERVICE

B. LNPQS Manner of Provisioning (Cont'd)

When telecommunication service customers change from one LSP to another and retain the same TN, the recipient LSP (recipient switch) is responsible for providing complete LRN information to the Regional Service Management System/Number Portability Administration Center (RSMS/NPAC). This information will include the porting TN, the LRN of the recipient switch and Destination Point Codes for CLASS and LIDB Transaction Capability Application Part (TCAP) messages. The RSMS/NPAC will download the information to all LNP databases based on User Agreements between the RSMS/NPAC and LNP Service Providers.

C. Limitations

LNPQS is used on a call-by-call basis only for routing calls to number portable NXX codes and cannot be used for purposes other than those functions described herein. Information residing in the Company's LNP data base is proprietary and protected from unauthorized access. Customers may not store any LNP data base information in their own data base or elsewhere for any reason.

High Volume Call-in network NXX codes, 911, 411, service codes 500, 700, 8XX and 900 are excluded from number portability until industry standards are defined.

D. Network Management

The Company will administer its network to ensure the provision of acceptable service provision levels to all telecommunications users of the Company's network services.

The Company maintains the right to apply automated or manual protective controls to its network on a competitively neutral basis. These protective controls result from occurrences such as failure or overload of its facilities, natural disasters, mass calling or national security demands.

Certain material on this page formerly appeared on Page 13-41.14 and 13-41.15.

(Filed under Transmittal No. 1063.)

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(T)(M)

13. MISCELLANEOUS SERVICES (T) 13.19 LOCAL NUMBER PORTABILITY (M) 13.19.1 LOCAL NUMBER PORTABILITY QUERY SERVICE (Cont'd) (T) E. Rate Regulations LNPQS customers that deliver a non-queried call to the Company's end office or tandem switches are billed a LNPQS Default End Office or Tandem Query Charge. The LNPQS Default Query Charges recover the cost of the Company's transport from an end office or tandem to the STP, the query of the LNP data base and the return of the query information to the originating end office or tandem switch. A LNPOS Default End Office or Tandem Query Charge is assessed on a per-query, per-end office or tandem basis regardless of the outcome of the query. In the event the same switch serves both an end office and a tandem, the LNPOS Default Tandem Charge is assessed. LNPOS queries are aggregated and billed to the customer on a monthly basis. (T) Customers that query the LNP Data Base by utilizing Common Channel Signaling Access are billed a LNP Data Base Query Charge, as set forth in Section 20, following, and are not assessed the default query charges. F. Rates and Charges (T) RATE PER QUERY • Default Tandem Query, per query \$0.002581

Certain material previously found on this page can now be found on Page 13-50. Certain material on this page formerly appeared on Page 13-41.15 and 13-69.4.

(Filed under Transmittal No. 1063.)

• Default End Office Query, per query

(T) (M)

(M)

(T)

13.19 LOCAL NUMBER PORTABILITY (Cont'd)

13.19.2 LOCAL NUMBER PORTABILITY END USER CHARGE

A. General Description

The Company will assess a monthly number-portability charge to end users served by LNP-capable switches. LNP provides users of telecommunication services the ability to retain their existing telecommunication number (TN) when switching from one Local Service Provider (LSP) to another provided that the end user customer remains within the same rate center. LNP provides for the completion of calls to ported telephone numbers regardless of where the call originates.

The charge applies to Company's end users served by LNP-capable switches effective with the tariff[1] through (including) February 9, 2004. The Company will assess the charge in each end office at such time as the end office becomes LNP capable.

The monthly charge is assessed, as determined by the Company, to all end users of local exchange service, end users of Feature Group A or Circuit Switched Lineside Service, resellers, and customers that have ordered unbundled switch ports. The Basic Charge is assessed on a per line or per port basis except as set forth following.

- When a customer is provided Integrated Services Digital Network Primary Rate Interface (ISDN-PRI) or other ISDN equivalent-type services that permit the provision of up to 24 voice-grade equivalent channels over a single T-1 facility, the end user charge for ISDN-PRI is assessed per T-1 facility.
- When a customer is provided PBX Service, the end user charge is assessed per PBX trunk.
- The charge is not assessed to Lifeline customers.
- The charge is not assessed to local loops purchased as unbundled network elements.
- [1] Not applicable in Oregon, Washington and northern Idaho (Spokane, Washington LATA) until March 15, 1999. The five year period begins in Oregon, Washington and northern Idaho (Spokane, Washington LATA) effective March 15, 1999. The charge will be assessed through (including) March 14, 2004.

Certain material previously found on this page can now be found on Page 13-41.17 and 13-62.

Certain material on this page formerly appeared on Page 13-41.15.1.

(Filed under Transmittal No. 1063.)

13. MISCELLANEOUS SERVICES (T) 13.19 LOCAL NUMBER PORTABILITY 13.19.2 LOCAL NUMBER PORTABILITY END USER CHARGE (Cont'd) B. Rates and Charges [1] MONTHLY USOC RATE • Basic, per line/port PORXX \$0.43 • ISDN-PRI, per facility **PORNX** 2.15 • PBX, per trunk PORPX 3.87 (T)

[1] Rate is assessed in all states, except Oregon, Washington and Northern Idaho (Spokane, Washington LATA) through February 9, 2004. The rate is assessed in Oregon, Washington and Northern Idaho (Spokane, Washington LATA) through March 14, 2004.

(T)

(T)

Certain material previously found on this page can now be found on Page 13-39 and 13-41.1.

(Filed under Transmittal No. 1063.)

(T)

13.20 PAYPHONE SPECIFIC DIGIT CHARGE

(T)(M)

(T)(M)

The Payphone Specific Digit Charge assesses Payphone Service Providers (PSPs) for a CST3 or FGD Switched Access Service customers use of two-digit payphone specific information codes for the purpose of identifying payphone calls originating from Basic or Smart PALs eligible for per call compensation.

The Payphone Specific Digit Charge is assessed to all Public Access Lines beginning with the effective date of this Tariff, January 30, 1999 through (including) May 29, 2000.

All Smart PALs will transmit ANI information digit 27. Flexible ANI information digit 70 is the default payphone specific digit for all Basic PALs. The PSP must notify the Company when Flexible ANI information digit 29 is required on the Basic PAL. The Company will change the Flexible ANI information digit from ANI ii 70 to ANI ii 29 without charge.

The Payphone Specific Digit charge is assessed on all Basic and Smart PALs on a per PAL, per month basis.

	USOC	MONTHLY RATE	
• Per Basic and Smart PAL	CF3FP	\$2.42	(T)

Certain material on this page formerly appeared on Page 13-41.16. Certain material previously found on this page can now be found on Page 13-41.1 and 13-41.2.

(Filed under Transmittal No. 1063.)

13.21 FEDERAL UNIVERSAL SERVICE END USER CHARGE

(N)

The Federal Universal Service End User Charge is assessed to end users who obtain local exchange service from the Company, excluding Lifeline customers and resellers (carriers that purchase services for resale), to recover contributions for the Universal Service Support Mechanisms. The Basic Charge is assessed monthly on a per-line basis to any type of local exchange service except Centrex Service or Integrated Services Digital Network Primary Rate Interface (ISDN-PRI). For Centrex station lines, the Centrex Charge is assessed monthly on a per-station line basis. For ISDN-PRI, the ISDN-PRI Charge is assessed monthly on a per-facility basis.

	USOC	MONTHLY RATE	
• Basic, per line or trunk	9PZLX	\$0.34	
• Centrex, per station line	9PZLC	0.04	
• ISDN-PRI, per facility	9PZF1	1.70	(N)

(Filed under Transmittal No. 1081.)

Issued: June 16, 2000 Effective: July 1, 2000

13.	MISCELLANEOUS SERVICES	(Ή	1)
IJ.	WINCELLANEOUS SERVICES	,		1

Certain material previously found on this page can now be found on Page 13-68 and 13-69.1.

13.	MISCELLANEOUS SERVICES	(Ή	1)
IJ.	WINCELLANEOUS SERVICES	,		1

Certain material previously found on this page can now be found on Page 13-27.

Certain material previously found on this page can now be found on Page 13-41.3.

13.	MISCELLANEOUS SERVICES	(T)

Certain material previously found on this page can now be found on Page 13-41.4.

13.	MISCELLANEOUS SERVICES	(T)
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Certain material previously found on this page can now be found on Page 13-41.5.

13.	MISCELLANEOUS SERVICES	T))

Certain material previously found on this page can now be found on Page 13-41.6.

(T) 13. MISCELLANEOUS SERVICES (D)

Certain material previously found on this page can now be found on Page 13-41.7.

(D)

Certain material previously found on this page can now be found on Page 13-41.8.

13.	MISCELLANEOUS SERVICES	(T)

Certain material previously found on this page can now be found on Page 13-41.9.

U S WEST Communications ACCESS SERVICES

TARIFF F.C.C. No. 5 2ND REVISED PAGE 13-77 CANCELS 1ST REVISED PAGE 13-77

13.	MISCELLANEOUS SERVICES	(T)

(D)

U S WEST Communications ACCESS SERVICES

TARIFF F.C.C. NO. 5 1ST REVISED PAGE 13-78 CANCELS ORIGINAL PAGE 13-78

13. MISCELLANEOUS SERVICES (T)

(D)

Certain material previously found on this page can now be found on Page 13-41.10.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000

(D)

(T) 13. MISCELLANEOUS SERVICES

Certain material previously found on this page can now be found on Page 13-41.11.

(T) 13. MISCELLANEOUS SERVICES

(D) (D)

Certain material previously found on this page can now be found on Page 13-41.12.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

13.	MISCELLANEOUS SERVICES	(T)

Certain material previously found on this page can now be found on Page 13-41.13.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000

Issued: April 12, 2000 Effective: April 27, 2000

(D)

(T) 13. MISCELLANEOUS SERVICES

Certain material previously found on this page can now be found on Page 13-36.

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

U S WEST Communications ACCESS SERVICES

TARIFF F.C.C. No. 5 1ST REVISED PAGE 13-83 **CANCELS ORIGINAL PAGE 13-83**

(T) 13. MISCELLANEOUS SERVICES

(D)

(Filed under Transmittal No. 1063.) Issued: April 12, 2000 Effective: April 27, 2000

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South Dakota	14-20	
Utah	14-10	
Washington Wyoming	14-24 14-11	(N)

The operating territories of U S WEST Comunications and their concurring carriers are comprised of the following locations, defined by the names of rate centers, by LATA, for the states of Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming.

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY

14.1.1 ARIZONA

A. Phoenix LATA

Anita	(S-y)	Flagstaff Florence		Page	(S-y)
Apache Vortac		Tiorence	(S-v)	Payson	(5))
Ash Fork		Gila Bend	(B y)	Phoenix	
Bitter Springs		Glen Canyon		Prescott	
Trading Post		City, UT		Trescou	(S-y)
Trading 1 Ost	(D)	City, O1	(C v)	Sedona	(S-y)
Black Hill	(D)	Grand Canyon	(3-y)	Somerton	
DIACK TIII	(C -1)	Grand Canyon			
C	(S-y)			Superior	(0)
Cameron		Vortac	(0)		(S-y)
Camp Verde		TT 1 11.	(S-y)		(C)
Canyon Lake		Humboldt		* * 11	(S-y)
Casa Grande	/ ~ \	Joseph City		Valle	
	(S-y)	Juniper Mountain		Wellton	
			(S-y)		
	(S-y)	Lukeville		Whitlow	
Chino Valley		Maricopa		Wickenburg	
	(S-y)		(S-y)	Williams	
Coolidge		Mount Humboldt		Winslow	
Cottonwood		Munds Park		Yarnell	
Crown King			(S-y)	Yuma	
· ·	(S-y)		(S-y)		
Desert View	\	North St. Johns	()/		
Eloy		Oatman Mt. Top			
J		Organ Pipe			
		Cactus National			
		Monument			
		Monument			

(y) Reissued material filed under Transmittal No. 802 scheduled to become effective December 30, 1996.

(Filed under Transmittal No. 805.)

Issued: November 25, 1996 Effective: December 30, 1996

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 14.1.1 ARIZONA (Cont'd)

B. Tucson LATA

Bear Springs	Kelvin	San Manuel
Benson	Kitt Peak	San Simon
Bisbee	Marana	Vortac
Bogard Wash	Miami	Santa Rosa
Coronado	Naco Int. Bdry.	Sierra Vista
Daniel Mine	Nogales	Silver Bell
Douglas	Nogales Int. Bdry.	Sunshine
Douglas Int. Bdry.	Patagonia	Tombstone
Globe	Pima	Tubac
Green Valley	Robles	Tucson
Hayden	Safford	Vail
-	(D)	Willcox

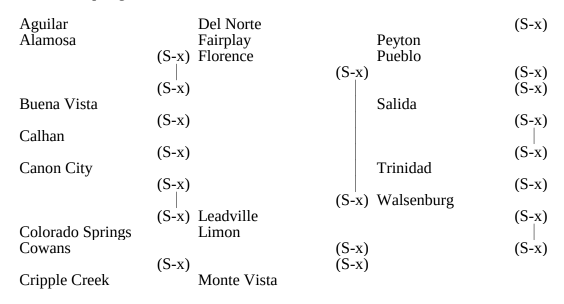
(Filed under Transmittal No. 862.)

Issued: August 13, 1997 Effective: August 28, 1997

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.2 COLORADO

A. Colorado Springs LATA



(x) Issued under the authority of Special Permission No. 95-164 to advance the effective date of the material filed under Transmittal No. 583 from March 4, 1995 to February 16, 1995.

(Filed under Transmittal No. 593.)

Issued: February 15, 1995 Effective: February 16, 1995

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 14.1.2 COLORADO (Cont'd)

B. Denver LATA

Adena Station		Deer Trail Metering		Golden	
	(S-x)	Station		Granby	
Allenspark		Delta		Grand Junction	
Arvada		Denver		Grand Lake	
Aspen		Denver		Greeley	
Aurora		Northeast		Gunnison	
Bailey		Denver		Hayden	
Basalt		Southwest		Hillrose	
Battle Canyon		Dillon		Hot Sulphur Springs	
Station			(S-x)	Hudson	
Bayfield		Durango		Idaho Springs	
Berthoud		Eaton		2 0	(S-x)
Boulder		Elbert		Johnstown- Milliken	
Breckenridge		Elizabeth		Julesburg	
Brighton		Englewood		Keenesburg	
Broomfield		Erie		Kiowa	
Brush		Estes Park		Kremmling	
Carbondale		Evergreen		La Salle	
Castle Rock		Fort Collins		Lafayette-	
Central City		Fort Lupton		Louisville	
Coal Creek Canyon		Fort Morgan		Lakewood	
-	(S-x)	Fraser		Little Beaver	
Cortez		Frederick		Gas Plant	
Craig		Fruita		Littleton	
Crested Butte		Georgetown		Longmont	
De Beque		Gilcrest		Lookout Mountain	
Deckers		Glenwood Springs		Loveland	

(x) Issued under the authority of Special Permission No. 95-164 to advance the effective date of the material filed under Transmittal No. 583 from March 4, 1995 to February 16, 1995.

(Filed under Transmittal No. 593.)

Issued: February 15, 1995 Effective: February 16, 1995

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY

14.1.2 COLORADO

B. Denver LATA (Cont'd)

Lyons Mancos		Palisade Parachute		Ward	(S-x)
Mancos	(S ₋ v)	Parker		Weldona	
Mead	(D-X)	Platteville		Windsor	
Meeker		1 lutte ville	(S-x)	Williasor	(S-x)
	(S-x)			Yampa	,
Montrose	, ,	Ridgeway	, ,	•	(S-x)
Morrison		Rifle			
Nederland		Silt			
New Castle		Silverton			
North Julesburg, NE	•	Steamboat Springs			
-	(S-x)	Sterling			
Oak Creek		Sullivan			
Olathe		Telluride			
	(S-x)	Vail			
Ouray	, ,				

(x) Issued under the authority of Special Permission No. 95-164 to advance the effective date of the material filed under Transmittal No. 583 from March 4, 1995 to February 16, 1995.

(Filed under Transmittal No. 593.)

Issued: February 15, 1995 Effective: February 16, 1995

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.3 IDAHO

A. Boise LATA

American Falls
Bankcroft
Blackfoot
Bliss
Boise
Border, WY
Buhl
Burley
Caldwell
Castleford
Dietrich
Downey

Eden
Emmett
Glenns Ferry
Gooding
Grace
Hagerman
Hailey
Hazelton

(D) Hells Canyon Idaho City Idaho Falls Idaho National Engineering Labortary Ironside, OR

> Jerome Ketchum Kimberly Kuna

Lava Hot Springs (D)

McCammon
Melba
Meridian
Middleton
Montpelier
Mountain Home
Murtaugh
Nampa
New Plymouth

Nyssa, OR Ontario, OR Oregon Slope, OR

Payette
Pocatello
Preston
Rexburg
Rigby
Ririe
Roberts
Shelley
Shoshone
Soda Springs
(D) Squaw Butte

Squaw But Star Twin Falls Vale, OR Weiser Wendell

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.4 MONTANA

A. Billings LATA

Ator Creek Junction Glendive Belgrade Hardin Billings Joliet Lake, WY Bozeman Bridger (Yellowstone Clyde Park National Park) Columbus Laurel Cooke City Little Wall East Fairview, ND Livingston East Sidney, ND Mammoth, WY Fairview (Yellowstone Farley Ranch National Park) Forsyth Manhattan Fromberg Miles City Gallatin Gateway North Warren Gardiner

Old Faithful, WY
(Yellowstone
National Park)
Red Lodge
Scott Land
& Cattle Co
Sidney
Terry
Three Forks
West Yellowstone
Wibaux
Wilsall

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY 14.1.4 MONTANA (Cont'd)

B. Great Falls LATA

East Glacier Park Anaconda Bear Creek Essex (Flathead Co) Frenchtown Great Falls Blankenship Boulder Hamilton Butte Havre Cascade Helena Conrad Kiowa Cut Bank Lewistown Missoula Darby Deer Lodge Pinnacle Dillon Polebridge Dutton Port of Piegan East Conrad St. Mary Junction Shelby

Stevensville Sweetgrass Int. Bdry. Townsend Victor Warm Springs West Glacier West Sweetgrass Int. Bdry. Whitehall

Wolf Creek

(Filed under Transmittal No. 512.)

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.5 NEW MEXICO

A. New Mexico LATA

Alamogordo Albuquerque		Farmington Gallup		Raton Red River	
Anthony		Grants		Roswell	
Apache		Guadalupe Peak		Sante Fe	
Artesia		-	(D-x)	Santa Rosa	
Aztec		Hatch		Santa Teresa	
Bayard		Laguna Acoma		Silver City	
Belen		La Mesa		Socorro	
Bernalillo		Las Cruces		Springer	
Bernardo Station		Las Vegas		Star Lake	
	(D-x)	Los Alamos		Taos	
Chaparral		Los Lunas			(D-x)
Cimmarron		Moriarty		Tijeras	
	(D-x)	Mountainair			(D-x)
Clovis		Mount Dora		Tucumcar	
Deming		Pena Blanca		Wampia Spring	
	(D-x)	Penasco		White Sands	
Eagle Nest		Portales		Missle Range	
Estancia		Questa			

(x) Issued under the authority of Special Permission No. 96-646 to advance the effective date of Transmittal No. 760 to August 16, 1996.

(Filed under Transmittal No. 770.)

Issued: August 8, 1996 Effective: August 16, 1996

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.6 UTAH

Alta

A. Utah LATA

American Fork
Beaver
Bingham Canyon
Black Mountain
Bonanza
Bonneville
Radio Range
Bountiful
Brian Head
Brigham City
Bruin Peak
Cedar Breaks
Cedar City
Cedar Mountain

Cisco Clearfield Coalville Crescent Junction Delle Duchesne Dugway

Ephraim

Farmington Fish Lake

East Carbon

Hanksville
Harley Dome
Heber City
Helper
Hiawatha
Holladay
Hovenweep
National
Monument
Huntsville
Hurricane
Hyrum
Johnson Peak

- (D) Kaysville
 Kearns
 Lake Mountain
 Lehi
 Lisbon
 Logan
 Lucin Radio Range
 Magna
- (D) Michael Field Midvale
- (D)

Monroe
(D) Morgan
Mount Pleasant
Murray

(D) Nephi Nine Mile Ogden Park City Parowan Payson Pleasant Grove

Price Provo Red Mesa

Red Mesa Richfield Richmond Roosevelt Rowley

- (D) St. George
 Salina
 Salt Lake City
 Smithfield
 Spanish Fork
 Springdale
 Springville
 Tooele
 Vernal
- (D) Warren Petroleum Wendover White Mesa
- (D) Wonsits Oil Field
- (D)

(Filed under Transmittal No. 765.)

Issued: July 30, 1996 Effective: September 13, 1996

14.1 AZ, CO, ID (BOISE LATA), MT, NM, UT, WY (Cont'd)

14.1.7 WYOMING

A. Wyoming LATA

Afton			(S-x)		(S-x)
	(S-x)	Hog Park	` /	Sheridan	` /
	(S-x)	C	(S-x)		(S-x)
Boysen Peak		Jackson			(S-x)
Buffalo			(S-x)	Silvertip, MT	
	(S-x)		(S-x)	South Baxter	
	(S-x)	Kemmerer		South Cheyenne, CC)
Casper				South Laramie, CO	
Cheyenne			(S-x)	Sweetwater Mine	
Cheyenne River		Lander			(S-x)
Station		Laramie		Tygee Valley, ID	
Chimney Butte			(S-x)		(S-x)
Cody		Lusk	/ ~ \	Wasatch, UT	
Crazy Woman	(D)			West Pine Butte	
D 1	(D-x)			Wheatland	(G)
Douglas	(C)	3.4	(S-x)	**** 1 .	(S-x)
		Moran	(C)	Wright	
	(S-x)		(S-x)		
Essenator	(S-x)	North Dorlesson MT	(S-x)		
Evanston		North Parkman, MT	(C)		
Ferris	(C v)	Dowall	(S-x)		
	` /	Powell			
Gillette	(S-X)	Rawlin	(D-x)	•	
Glendo		Riverton	(D-X)		
Glenrock		Kiverton	(S-x)		
Green River		Rock Springs	(D-X)		
Green River	(S-x)	Rock Springs			
	$(\mathbf{D} \Lambda)$				

(x) Issued under the authority of Special Permission No. 94-1167 to defer the effective date of the material filed under Transmittal No. 535 from October 24, 1994 to October 26, 1994.

(Filed under Transmittal No. 553.)

Issued: October 20, 1994 Effective: October 21, 1994

14.2 IA, MN, NE, ND, SD

14.2.1 IOWA

B.

A. Davenport LATA

Davenport LATA				
Burlington Clinton Davenport		Dubuque Fort Madison Keokuk		Maquoketa Muscatine Walcott
Des Moines LATA				
Ackley Adel Algona Alta Vista Altoona Ames Ankeny Blairsburg Boone	(D)	Eagle Grove Earlham Garner Gilmore City Granger Grimes Hampton Humboldt Indianola Iowa Falls		Northwood Osage Oskaloosa Ottumwa Perry Polk City Prairie City Renwick Runnells Rose Hill
Bradgate	(D)	Jewell Livermore		Stuart Van Meter
Britt			(D)	Waukee
Carlisle		Luverne		Webster City
Charles City		Manly		Wesley
Clarion			(D)	Whittemore
Colfax		Marshalltown		Williams
	(D)	Mason City		Winterset
- 11 ~				

Nashua

Norwalk

Dallas Center

Des Moines

Dawson

Issued: March 26, 1997 Effective: April 10, 1997

14.2 IA, MN, NE, ND, SD 14.2.1 IOWA (Cont'd)

C. Cedar Rapids LATA

Decorah Monticello Anamosa Denver Mount Vernon Calmar Cedar Falls New Hartford Dike Cedar Rapids Independence Oelwein Center Point Iowa City Parkersburg Coggon Lansing Waterloo Waukon Waverly

D. Sioux City LATA

Anthon Mapleton Onawa
Arnolds Park Merrill Pocahontas
Cherokee Milford Sheldon
Correctionville North Sioux City
Dakota City, NE Estherville, MN Sioux Rapids

Danbury North Lake South Sioux City, NE

(D) Park, MN Spencer
Estherville North Sioux City, SD Spirit Lake
Lake Park North Spirit Storm Lake
Laurens Lake, MN Whiting

(Filed under Transmittal No. 844.)

Issued: May 16, 1997 Effective: June 1, 1997

(D)

14. OPERATING TERRITORIES

14.2 IA, MN, NE, ND, SD (Cont'd)

14.2.2 MINNESOTA

A. Duluth LATA

Barnum Duluth Nashwauk

Buhl Grand Marais

Biwabik Grand Rapids Silver Bay Breckenridge, ND Hibbing Tofte Chisholm (D) Virginia

Cloquet International Falls

Coleraine Keewatin
Cook Moose Lake
Carlton Marble

B. Minneapolis LATA

Braham Mora Sandstone North Branch St. Croix Beach Cambridge Gaylord Ogilvie Stillwater Hinckley Pine City Twin Cities Isanti Princeton Wabasha Le Sueur Red Wing Wyoming

Rush City

(Filed under Transmittal No. 869.)

Issued: September 16, 1997 Effective: October 1, 1997

14.2 IA, MN, NE, ND, SD 14.2.2 MINNESOTA (Cont'd)

C. Rochester LATA

Albert Lea (D) (D) Austin (D) (D) (D) St. Charles Caledonia Luverne St. Peters Stewartville Chatfield Marshall (D) Morton (D) **Fairbault** New Sweden Tracy (D) Nicollet Waseca Northfield Winona (D) Owatonna (D) Glenville Pipestone Windom (D) Redwood Falls (D) Jackson (D) (D) Rochester D. St. Cloud LATA Appleton Holdingford (D) Avon Litchfield Royalton Sauk Centre (D) Little Falls St. Cloud Big Stone City, SD Morris Cold Spring Montevideo St. Joseph (D) Olivia Swanville Willmar Foley Ortonville (D) (D) Glenwood

Issued: September 16, 1997 Effective: October 1, 1997

14.2 IA, MN, NE, ND, SD (Cont'd)

14.2.3 NEBRASKA

A. Grand Island LATA

Alliance	Elm Creek		(D)
	(D) Elwood	North Platte	, ,
Atlanta		(D) Ogallala	
Axtell	Farwell	, , ,	(D)
	(D)	(D) Oxford	
Big Springs	Gothenburg		(D)
0 1 0	(D) Grand Island		Ì
Bridgeport	Harris		
Broken Bow	Holdrege		(D)
	(D) Kimball	St. Libory	
Cairo	Lexington	St. Paul	
	(D)	(D) Sidney	
Central City		(D) Silver Creek	
Chadron	Loup City		(D)
Crawford		(D)	Ì
Creston	Mccook	, ,	(D)
	(D) Minden	Wood River	` '
	(D)		
	• •		

Issued: November 25, 1996 Effective: January 1, 1997

14.2 IA, MN, NE, ND, SD 14.2.3 NEBRASKA (Cont'd)

B. Omaha LATA

Ainsworth		Hamburg		Schuyler	
	(D)	Howells		Shenandoah, IA	
Atkinson	` ′	Humphrey		Silver City, IA	
Atlantic, IA		Laurel		South Jackson, IA	
Beloit, IA			(D)	South Round Lake, IA	A
Bennington		Lyons	` /	·	(D)
	(D)	Malvern, IA		Springfield	` /
Carrol, IA	` /	Mineola, IA		1 0	(D)
Carter Lake, IA		Missouri Valley, IA		Tekamah	` /
Clarkson		Neola, IA		Underwood, IA	
Crescent, IA		Norfolk		Valentine	
Creston			(D)	Valley	
	(D)		Ì	Wakefield	
	(D)				(D)
Council Bluffs, IA				Wayne	
	(D)		(D)	West Hamburg	
De Soto Bend		North Valentine, SD		West Point	
East Harrisburg, IA		Oakland, IA			(D)
Emerson		Omaha			
Fremont		O'Neill			
Glenwood, IA		Pilger			
Gretna		Randolph			
		Red Oak, IA			

Issued: November 25, 1996 Effective: January 1, 1997

14.2 IA, MN, NE, ND, SD (Cont'd)

14.2.4 NORTH DAKOTA

A. Bismark LATA

Alexander Riverdale Watford City
(D) Williston

Belfield Bismarck

Dickenson

(D)

(Filed under Transmittal No. 896.)

Issued: February 17, 1998 Effective: March 4, 1998

14.2 IA, MN, NE, ND, SD 14.2.4 NORTH DAKOTA (Cont'd)

B. Fargo LATA

Gwinner

Battle Lake, MN Hatton Northwood

(D) Hillsboro Bemidji, MN

Bemidji, MN Pembina Brainerd, MN Jamestown

Breckenridge, MN Reynolds

Kindred
Crookston, MN
Thompson

Emerado Larimore Valley City

Lisbon Valley City

Fairmount Wadena, MN
Fargo Manvel Wahpeton

Mayville (D)
Gardner West Comstock, MN

Grafton Wyndmere Grand Forks

14.2 IA, MN, NE, ND, SD (Cont'd)

14.2.5 SOUTH DAKOTA

A. South Dakota LATA

Deadwood Aberdeen Iroquois Lake Preston (D) De Smet Elk Point Arlington Lead Belle Fourche Flandreau (D) Canton (D) Madison Harrisburg-Tea McIntosh Cavour (D) Hill City Milbank Chamberlain (D) Miller (D) Huron Mitchell Colman

(Filed under Transmittal No. 844.)

Issued: May 16, 1997 Effective: June 1, 1997

14.2 IA, MN, NE, ND, SD 14.2.5 SOUTH DAKOTA

A. South Dakota LATA (Cont'd)

Morristown Nisland	Sioux Falls Sisseton	Vermillion	(D)
Pierre	Sissecon	(D) Volga	(2)
Rapid City	S. Yankton, NE	Watertown	
Redfield	Spearfish	Whitewood	
	Sturgis		(D)
	Timber Lake	Yankton	

(Filed under Transmittal No. 844.)

Issued: May 16, 1997 Effective: June 1, 1997

14.3 ID (SPOKANE LATA), OR, WA

14.3.1 OREGON

A. Eugene LATA

J	Me	Gold Hill		Albany
rt .	Ne	Grants Pass		Ashland
(D)		Harrisburg		Blue River
d-Sutherlin	Oal	Jacksonville	(D)	
, L	Pho	Jefferson	(D)	
River	Ro	Junction Cit	t	Central Point
rg	Ros	Klamath Fa		Corvallis
(D)		Leaburg	ve	Cottage Grov
, ,	Sile	Lowell	(D)	<u> </u>
	Tol	Mapleton	ngfield	Eugene-Sprin
	Vei	Marcola		Florence
			(D)	
d-Sutherlin River rg	Pho Rog Rog Sile Tol	Jacksonville Jefferson Junction Cit Klamath Fa Leaburg Lowell Mapleton	t (D)	Central Point Corvallis Cottage Grov Eugene-Sprin

Issued: September 6, 1995 Effective: October 21, 1995

14.3 ID (SPOKANE LATA), OR, WA 14.3.1 OREGON (Cont'd)

B. Portland LATA

Astoria		Independence-		Portland	
Athena-Weston		Monmouth		Prineville	
Baker			S-y)	Rainier	
Battle Ground, WA			S-y)	Redmond	
Bend			S-y)	Ridgefield, WA	
	(S-y)	Lake Oswego		Saint Helens	
Burlington		Lapine		Salem	
-	(S-y)	(5	S-y)	Seaside	
Camp Sherman		Longview-			(S-y)
Cannon Beach		Kelso,WA		Silver Lake	
Castle Rock, WA		Madras		Sisters	
	(S-x)		S-y)		(S-y)
Culver			S-y)	Stanfield	
Dallas		Moro		Sumpter	
	(S-y)		S-y)	Umatilla	
	(S-y)	North Plains			(S-x)
Falls City			S-y)	Vancouver, WA	
	(S-y)	Oak Grove-		Warrenton	
	(S-y)	Milwaukie		Westport	
	(S-y)	Oakridge		Woodburn-Hubbard	
Hermiston		Oregon City			(S-x)
	(S-y)	Pendleton			

(Filed under Transmittal No. 680.)

Issued: September 26, 1995 Effective: September 30, 1995

⁽y) Reissued material filed under Transmittal No. 670 scheduled to become effective October 21, 1995.

⁽x) Issued under the authority of Special Permission No. 95-1299.

14.3 ID (SPOKANE LATA), OR, WA (Cont'd)

14.3.2 WASHINGTON

A. Seattle LATA

Aberdeen-Hoquiam		Graham		Port Townsend	
-	(S-x)	Hoodsport		Puyallup	
Auburn		-	(S-x)		(S-x)
Bainbridge Island		Issaquah		Renton	
Belfair		Kent		Rochester	
Bellevue			(S-x)	Roy	
Bellingham			(S-x)	Seattle	
Black Diamond		Maple Valley		Sequim	
Bremerton		North Bend		Shelton	
Buckley			(S-x)	Silverdale	
Centralia		Olympia			(S-x)
Chehalis			(S-x)	Sumner	
Copalis			(S-x)	Tacoma	
Crystal Mountain		Port Angeles		Winlock	
•	(S-x)	Port Ludlow			
Des Moines		Port Orchard			
Enumclaw					

(x) Issued under the authority of Special Permission No. 95-1299.

(Filed under Transmittal No. 680.)

Issued: September 26, 1995 Effective: September 30, 1995

14.3 ID (SPOKANE LATA), OR, WA 14.3.2 WASHINGTON (Cont'd)

B. Spokane LATA

	(S-x)		(S-x)	Pasco	
	(S-x)	Kamiah, ID	, ,	Pateros	
Clarkston	, í	Kooskia, ID		Pomeroy	
Cle Elum		Lapwai, ID		·	(S-x)
Colfax		Lewiston, ID		Spokane	
Colville		Liberty Lake		-	(S-x)
Cottonwood, ID		•	(S-x)	Springdale	
	(S-x)	Loon Lake			(S-x)
Coulee Dam		Milton-Freewater		Touchet	
Craigmont, ID		Moses Lake		Waitsburg	
Dayton			(S-x)	Walla Walla	
Deer Park		Newman Lake		Warden	
Easton		Nez Perce, ID			(S-x) (S-x)
	(S-x)	Northport			(S-x)
Elk			(S-x)	Yakima	
Ephrata		Omak-Okanogan			
	(S-x)				
Grangeville, ID		Othello			
Green Bluff					

(x) Issued under the authority of Special Permission No. 95-1299.

(Filed under Transmittal No. 680.)

Issued: September 26, 1995 Effective: September 30, 1995